

FOR INDOORS, OUTDOORS, TOP AND BOTTOM ...

THE PRODUCT OVERVIEW FROM JORDAN LACKE 2022/2023



JORDAN Lacke is a brand of PLANTAG Coatings GmbH. Based on the strong alliance of this group, we have a very good network of subsidiaries and distributors as well as our own innovative laboratories. We ensure short ways to our customers on the one hand, but also a broad expertise and innovative surface solutions using the most modern raw materials.

Based on this, we have been developing high-quality products for over 125 years. In all those years, we have established a firm place for ourselves with joineries and are proud of a variety of satisfied and long-standing PCG partners.

After all, you are at the centre of everything we do. For carpenters, there are a multitude of application areas and uses for our products in everyday life. And so our new application-oriented product overview is designed to help you in practice to quickly find the perfect surface solution.

Discover on the next pages what has impressed our customers and partners for over 125 years. Find new trends and show what you can do with the JORDAN Lacke product world.

actice to on.

DISCOVER JORDAN LACKE

AND OUR WIDE RANGE OF PRODUCTS FOR ALL APPLICATIONS

Quick overview from page 74!



8 - 27

For furniture of all kinds, we offer the right products for your individual surfaces, from clear and coloured lacquers to metallic shades, stains and oils.

FOR KITCHENS & BATHROOMS

28 - 37

Kitchen and bathroom furniture surfaces have special requirements. Select from our product portfolio lacquers, oils and stains for the creation of high-quality surfaces.

FOR PARQUET & STAIRS

38 - 45

To protect parquet floors and stairs, we offer a wide range of products for heavily used surfaces. Dirt-, scratch- and abrasion-resistant - for the highest demands.

FOR DOORS

46 - 53

Water-based lacquers and oils for interior doors, door panels and frames. Our portfolio offers opaque, glazing and clear lacquers as well as oiled surfaces.

FOR INTERIOR FITTINGS

54 - 63

For a healthy indoor climate - with our decopaint-compliant lacquers, oils and stains for coating wooden ceilings, wall panelling, etc. Choose from a wide range of products.

FOR OUTDOOR USE

64 - 67

Our biocide- and pesticide-free wood preservative for exterior use not only protects wood surfaces, but also the environment: effective against animal and plant pests.

FOR CARE & CLEANING

68 - 71

Whether by hand or machine: with our cleaning and care products, you can maintain surfaces and ensure a long-lasting value preservation of furniture and floors.

ADDITIONAL PRODUCTS

72 - 73

Our wide range of additional products offers further possibilities for surface coating with effect pastes, colour concentrates and additives.

COMPETENCE IN LACQUER LOCALLY PRESENT

JORDAN LACKE - YOUR EXPERT IN TERMS OF COATINGS

COMPETENCE IN LACQUER FOR
ROBUST SURFACES AND HIGHEST RESISTANCE.
THE PERFECT PROTECTION

2 COMPETENCE IN LACQUER FOR FINE AND HIGH-QUALITY SURFACE THE PERFECT FINISH

COMPETENCE IN LACQUER FOR A VARIETY OF DESIGN POSSIBILITIES!
THE PERFECT DESIGN

COMPETENCE IN LACQUER FOR FUNCTIONAL SURFACES.
THE PERFECT FUNCTION

COMPETENCE FOR THE ENVIRONMENT CONSCIOUS ACTION BEYOND THE SURFACE

Because it is important what you put on top: The PCG helmet is the sign of highest quality regarding surfaces. Protection, finish, design, and function - our helmet serves as a symbol for all these features.

In our company you will always find your direct contact person, be it inhouse or among our field staff. We offer commercial and technical customer service. Our international experts support you worldwide.

Discover our customer service at **jordanlacke.de/en/** and quickly find assistance in your vicinity.

OUR FIELD STAFF IS:

- + always quickly available locally
- + working for you at all times
- competent and friendly
- + always professionally up to date



A STRONG GROUP WORLDWIDE

CONCENTRATED COMPETENCE FOR A VERSATILE PRODUCT PORTFOLIO

OUR INTERNATIONAL SUBSIDIARIES:

- **BENELUX** PLANTAG COATINGS GROEP B.V.
- **BRASIL** PLANTAG DO BRASIL Ltda
- **INDIA** PLANTAG COATINGS INDIA Pvt. Ltd.
- POLAND PLANTAG Sp. z.o.o.
- **ROMANIA** PLANTAG ROMANIA S.R.L.
- **SWITZERLAND** PLANTAG SCHWEIZ GMBH
- TURKEY PLANTAG ENDÜSTRIYEL BOYA VERNIK SANAYI VE TIC. LTD. ŞTI

OUR ADVANTAGES AT A GLANCE:

- **■** MODERN COATING SYSTEMS
- GOOD PRICE-PERFORMANCE RATIO
- CERTIFIED QUALITY
- CONSULTING AND TECHNICAL SUPPORT LOCALLY
- **■** DEVELOPMENT IN COOPERATION WITH THE CUSTOMER
- SYSTEM SUPPLIER WITH OWN LABORATORIES
- FAST DELIVERIES WORLDWIDE

Δ

















For furniture of all kinds, we offer the right products for your individual surfaces, from clear and coloured lacquers to metallic shades, stains and oils



SURFACES WITH STYLE

LACQUERS AND OILS FOR FURNITURE



1C+2C AQUA-FILLER AF 430 1C+2C AQUA MAGIC-COLOR AMC 462 2C AQUA-NATUREFFEKT AN 420 1C+2C AQUA-CLEAR AC 475

1C+2C AQUA-CLEAR LOW AC 477 1C+2C AQUASTEP AS 490

2C PUR-FILLER F 1338

2C ACRYPUR-BASE COAT H 23100

2C JOCOPHEN-BASE COAT H 2010

2C HIGH-SOLID-BASE COAT H 4500

1C CLASSICBASE CBM 820

1C CLASSICBASE CB 823

2C JORA-BRILLANT-COLOR JBC 855

2C HIGH-SOLID-COLOR H 600X

2C JORA-COLOR JC 150

2C COLORLUX-METALLIC H 378

1C TEMPOFIX-SCHICHTER SG 17-X

1C COSMOLIT-SCHICHTER HS 200X

2C PUR-SCHICHTER H 136X

2C HIGH-SOLID-SCHICHTER H 400X

2C JOCOPHEN-DD-LACQUER H 224X

2C CLASSIC-EXTREME-RESIST CE 894-X

2C GIESS-COLORLUX H 37X

2C JORA ULTRA-MATT RESIST JF2492-0000

2C JORA-BRILLANT JB 875

2C JOCOPAN-ROHHOLZEFFEKTLACK H 1861

1C DECO-OIL-COLOR DO 630

1C DECO-OIL DO 640C

1C+2C DECO-0IL DO 660

1C DECO-OBJECT-OIL DO 670

1C DECO-NATURWACHS-OIL DO 680

1C ECO-HARTWACHS-FINISH EHF 570

HYDROSTAIN MODULAR JC63X0 AQUASTAIN-COLOR ASC 531-533 CLASSICSTAIN CS 731-833 8 - 27

Water-based 1+2-component universal filler

10:1 by volume with AQUAHARDENER AH 412

AQUA-FILLER AF 430 (white)

MIXING RATIO

7 and 25 kg

ADDITIONALS

Thinner: Water

DELIVERY BATCHES

Cleaning: Water | AC 460

AQUA-FILLER AF 430-S (black)

with excellent filling power and good sandability

1C+2C AQUA-FILLER AF 430

PRODUCT PROPERTIES

• overcoatable with all our colour lacquer systems from JORDAN Lacke

TYPE OF APPLICATION

excellently sandable

excellent filling power

■ perfect adhesion

+ excellent firmness on vertical surfaces

STANDARDS AND TESTS

EN 71, part 3, free of extractable heavy metals

■ DIN 4102-B1 low flammability (in combination with AQUA-MAGIC-COLOR AMC 462) (under examination)

decopaint-compliant

SCOPE OF APPLICATION

MIXING RATIO

10:1 by volume with AQUAHARDENER AH 410

Water-based 1+2 component clear lacquer

with high scratch and abrasion resistance

10:1 by volume with AQUAHARDENER AH 412

Water-based 2 component natural effect

lacquer with high resistance

DELIVERY BATCHES 5 and 25 kg

ADDITIONALS

Thinner: Water

GLOSS LEVEL

- 20 (matt)

- 10 (deep matt)

- 30 (semi-matt)

MIXING RATIO

10 and 25 kg

ADDITIONALS Thinner: Water

DELIVERY BATCHES

Cleaning: Water | AC 460

GLOSS LEVEL

natural matt

Cleaning: Water | AC 460

PRODUCT PROPERTIES

- + high mechanical resistance
- very good chemical resistance
- dries to a raw wood-like natural matt finish

2C AQUA-NATUREFFEKT AN 420

■ pleasant touch

STANDARDS AND TESTS

- following DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- EN 71, part 3, free of extractable heavy metals EN ISO 2409-GT 0 adhesive strength
- decopaint-compliant

SCOPE OF APPLICATION













1C+2C AQUA MAGIC-COLOR AMC 462

Water-based 1+2 component coloured lacquer harmonising quality demand and environmental awareness

GLOSS LEVEL matt

MIXING RATIO

10:1 by volume with AQUAHARDENER AH 412

DELIVERY BATCHES

3, 10 und 25 kg

Colour shades available in RAL, Sikkens, NCS, etc

ADDITIONALS

Thinner: Water

Cleaning: Water | AC 460

PRODUCT PROPERTIES

- very high light stability
- very high opacity
- wery good sanding marks coverage
- high abrasion and scratch resistance excellent levelling properties
- easy to use

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability (under examination)
- DIN 53160 resistance to saliva and perspiration (under examination)
- EN ISO 2409-GT 0 adhesive strength
- decopaint-compliant

SCOPE OF APPLICATION











TYPE OF APPLICATION



1C+2C AQUA-CLEAR AC 475

PRODUCT PROPERTIES

- very high light stability excellent transparency
- H high abrasion and scratch resistance
- very good accentuation of the grain
- easy to use

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability (under examination)
- DIN 53160 resistance to saliva and perspiration (under examination)
- EN ISO 2409-GT 0 adhesive strength
- decopaint-compliant

SCOPE OF APPLICATION







TYPE OF APPLICATION

TYPE OF APPLICATION

کرار گراد<







Water-based 1+2 component clear lacquer

10:1 by volume with AQUAHARDENER AH 412

for coating off porous woods

GLOSS LEVEL

- 20 (matt)

- 10 (deep matt)

- 30 (semi-matt)

MIXING RATIO

10 and 25 kg

ADDITIONALS Thinner: Water Cleaning: Water | AC 460

DELIVERY BATCHES

1C+2C AQUA-CLEAR LOW AC 477

PRODUCT PROPERTIES

- solids-reduced variant of AC 475
- especially suitable for porous woods
- very high light stability
- particularly high transparency very good accentuation of the grain
- easy to use

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability (under examination)
- EN ISO 2409-GT 0 adhesive strength
- DIN 53160 resistance to saliva and perspiration (under examination)
- decopaint-compliant

SCOPE OF APPLICATION













TYPE OF APPLICATION

Water-based 1+2 component stair lacquer with good light stability

GLOSS LEVEL

matt (-5)

semi-matt (-3)

MIXING RATIO

10:1 by volume with AQUAHARDENER AH 410

DELIVERY BATCHES

10 and 25 kg

ADDITIONALS

Thinner: Water Cleaning: Water | AC 460

1C+2C AQUASTEP AS 490

PRODUCT PROPERTIES

- excellent light stability
- good accentuation of the grain
- easy handling
- standing and suspended parts can be coated without problems
- even levelling and high abrasion resistance

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- following DIN 68861-1B chemical resistance
- EN ISO 2409-GT 0 adhesive strength
- slip resistance class R10 in combination with AQUA PRO-GRIP APG 402
- + resistance to cream
- decopaint-compliant

SCOPE OF APPLICATION









TYPE OF APPLICATION

2C PUR-FILLER F 1338



Solvent-based, 2-component universal filler

PUR-FILLER F 1338 (white) PUR-FILLER F 1338-S (black)

MIXING RATIO

10:1 by volume with hardener H 132

DELIVERY BATCHES 5, 15 and 25 kg

ADDITIONALS Thinner: V 2244 | V 1313

Retarder: V 19

Cleaning: V 1415 | V 2244 | V 803

PRODUCT PROPERTIES

- fast drying
- very good machine sandability
- good manual sandability
- very good adhesion
- good firmness on vertical surfaces

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability (in combination with JORA-COLOR JC 150 and GIESS-COLORLUX H 37X)
- EN ISO 2409-GT 0 adhesive strength

SCOPE OF APPLICATION













2C ACRYPUR-BASE COAT H 23100



Solvent-based, transparent 2-component primer on a polyurethane base

MIXING RATIO

10:1 by volume with hardener H 132

DELIVERY BATCHES

10 litre

ADDITIONALS Thinner: V 2244

Retarder: V 19

Cleaning: V 1415 | V 2244 | V 803

PRODUCT PROPERTIES

- easy handling
- very good filling power
- excellent sanding

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- free of formaldehyde

SCOPE OF APPLICATION











The state of the s

Solvent-based, transparent 2-component primer as

well as a sealing primer for ingredient-rich woods

2:1 by volume with hardener H 2242

Cleaning: V 1415 | V 2244 | V 803

2C JOCOPHEN-BASE COAT H 2010

PRODUCT PROPERTIES easy to use

- easy
- fast drying
- excellent sandability when dry
- good sealing properties regarding wood ingredients (very suitable for exotic woods)

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- free of formaldehyde

SCOPE OF APPLICATION

TYPE OF APPLICATION









The American

Solvent-based 2-component polyurethane system with high solids content

MIXING RATIO

MIXING RATIO

ADDITIONALS

Thinner: V 2244

Retarder: V 19

5 litre

DELIVERY BATCHES

2:1 by volume with hardener H 4002

DELIVERY BATCHES

5 and 25 litre

ADDITIONALS Thinner: V 2244

Retarder: V 2244

Cleaning: V 2244 | V 803

2C HIGH-SOLID-BASE COAT H 4500

PRODUCT PROPERTIES

- high filling power
- very good sanding
- ensures solvent, cost and time savings
- used as base coat for buffable high gloss coatings
- very good accentuation of the grain

STANDARDS AND TESTS

■ DIN 4102-B1 low flammability

(in combination with JORA-BRILLANT JB 875)

SCOPE OF APPLICATION

TYPE OF APPLICATION





1C CLASSICBASE CBM 820



Solvent-based adhesive primer for metal

CLASSICBASE CBM 820 (transparent) CLASSICBASE CBM 820-G (grey)

DELIVERY BATCHES 0,9 and 4,5 kg

ADDITIONALS Thinner: V 2244 Cleaning: V 1415 | V 2244

PRODUCT PROPERTIES

excellent adhesion properties on most metal substrates (such as iron, steel, aluminium, copper, etc.)

SCOPE OF APPLICATION





TYPE OF APPLICATION

1C CLASSICBASE CB 823



Solvent-based adhesive primer for glass

DELIVERY BATCHES

1 litre

ADDITIONALS

Cleaning: V 1415 | V 2244 | V 803

PRODUCT PROPERTIES

- high mechanical bonding with the glass surface
- low application quantity ensures economical use

SCOPE OF APPLICATION











Solvent-based 2-component high-gloss

lacquer with brilliant colours

2:1 by volume with hardener H 872

or 2:1 by volume with hardener H 874

2C JORA-BRILLANT-COLOR JBC 855

PRODUCT PROPERTIES

- toloured, brilliant high-gloss coating
- excellent chemical and mechanical resistance
- ean be buffed and polished after overnight drying

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- **■** DIN 4102-B1 low flammability
- ₱ DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- EN ISO 2409-GT 0 adhesive strength

free of formaldehyde SCOPE OF APPLICATION





TYPE OF APPLICATION

DELIVERY BATCHES

1, 5 and 25 kg

GLOSS LEVEL

MIXING RATIO

(for fast drying)

high gloss

Colour shades available in RAL, Sikkens, NCS, etc.

ADDITIONALS

Thinner: V 2083

Cleaning: V 2244 | V 803 | V 2083

2C HIGH-SOLID-COLOR H 600X



Solvent-based 2-component coloured lacquer system with high filling power

GLOSS LEVELS

H 6000 matt

H 6007 special matt

MIXING RATIO

2:1 by volume with hardener H 6002

DELIVERY BATCHES

1, 3, 10 and 25 kg

Colour shades available in RAL, Sikkens, NCS, etc.

ADDITIONALS

Thinner: V 2244

Retarder: V 19

Cleaning: V 2244 | V 803

PRODUCT PROPERTIES

- ensures solvent, cost and time savings
- metal marking resistant
- + solvent-resistant
- + high scratch and abrasion resistance
- extremely fast drying
- wery high solids content

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- PVC resistant

SCOPE OF APPLICATION













2C JORA-COLOR JC 150



Solvent-based, matt 2-component PUR acrylate coloured lacquer free of aromatic substances

GLOSS LEVEL

MIXING RATIO

10:1 by volume with hardener H 132

DELIVERY BATCHES

1, 3, 10 and 25 kg

Colour shades available in RAL. Sikkens. NCS, metallic shades, etc.

ADDITIONALS

Thinner: V 2244

Retarder: V 19

Cleaning: V 1415 | V 2244 | V 803

PRODUCT PROPERTIES

- good sanding marks coverage
- easy handling
- lightfast
- free of aromatic substances
- excellent levelling properties
- very good adhesion on difficult surfaces good chemical and mechanical resistance
- suitable for children's toys

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability
 - (in combination with PUR-FILLER F 1338 and hardener H 132)
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- PVC resistant

SCOPE OF APPLICATION



TYPE OF APPLICATION



2C COLORLUX-METALLIC H 378



Solvent-based 2-component lacquer with a decorative metal effect

MIXING RATIO

10:1 by volume with hardener H 132

DELIVERY BATCHES

1, 3, 10 and 25 kg

Colour shades available as special adjustments

ADDITIONALS Thinner: V 2244

Retarder: V 19

Cleaning: V 1415 | V 2244 | V 803

PRODUCT PROPERTIES

- lightfast
- metal marking resistant
- easy handling
- excellent opacity

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- PVC resistant

SCOPE OF APPLICATION









Note: Metallic shades for furniture surfaces can be self-mixed with JORA-COLOR JC 150

usable as primer and top coat

SG 17-3G semi-matt, SG 17-5G matt

GLOSS LEVEL

5 and 30 litre

ADDITIONALS

Thinner: V 1415

Retarder: V 19 Cleaning: V 1415 | V 803

SG 17-6G deep matt

DELIVERY BATCHES

Solvent-based 1-component NC multi-layer coating,

1C TEMPOFIX-SCHICHTER SG 17-X

PRODUCT PROPERTIES

- high filling capacity
- fast drying
- very good sandability
- easy processing in spraying and curtain coating applications
- beautiful surface with smooth touch

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 53160 resistance to saliva and perspiration

SCOPE OF APPLICATION

TYPE OF APPLICATION







Solvent-based, transparent one-can lacquer with integrated hardener, usable as primer and top coat

GLOSS LEVEL

HS 2003 semi-matt, HS 2005 matt

HS 2006 deep matt

DELIVERY BATCHES

25 litre

ADDITIONALS

Thinner: V 1415

Retarder: V 19 Cleaning: V 1415 | V 803

1C COSMOLIT-SCHICHTER HS 200X

PRODUCT PROPERTIES

- easy handling
- fast processing
- extremely durable surface quality

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- PVC resistant

SCOPE OF APPLICATION

TYPE OF APPLICATION







2C PUR-SCHICHTER H 136X



Solvent-based 2-component clear lacquer on a polyurethane base, usable as primer and topcoat

GLOSS LEVEL

H 1363 semi-matt, H 1365 matt

H 1366 deep matt, H 1367 special matt

MIXING RATIO

10:1 by volume with hardener H 1362

DELIVERY BATCHES

5 and 25 litre

ADDITIONALS

Thinner: V 2244 Retarder: V 19

Cleaning: V 1415 | V 2244 | V 803

PRODUCT PROPERTIES

- suitable as primer and top coat
- excellent levelling properties
- very good filling power
- easy handling
- achieves a highly resistant, abrasion-proof surface

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- PVC resistant

SCOPE OF APPLICATION











2C HIGH-SOLID-SCHICHTER H 400X



Solvent-based 2-component clear lacquer on a polyurethane base, usable as primer and topcoat

GLOSS LEVEL

H 4001 glossy, H 4004 semi-matt

H 4005 matt, H 4007 special matt

MIXING RATIO

2:1 by volume with hardener H 4002

DELIVERY BATCHES

10 litre

ADDITIONALS Thinner: V 2244

Retarder: V 19

Cleaning: V 2244 | V 803

PRODUCT PROPERTIES

- fast drying
- excellent filling power
- excellent sandability
- creates a closed porous structure within one day
- high-gloss finishes can be achieved with H 4001 (glossy)

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration

SCOPE OF APPLICATION





2C JOCOPHEN-DD-LACQUER H 224X

PRODUCT PROPERTIES

- recommended use in case of very high demands regarding hardness, resistance to water, alcohol and solvents
- fast drying
- good filling power

with good filling power and fast drying

Solvent-based 2-component clear lacquer / top coat

H 2243 semi-matt, H 2245 matt

H 2246 deep matt

GLOSS LEVEL

MIXING RATIO

2:1 by volume with hardener H 2242

DELIVERY BATCHES

5 litre

ADDITIONALS

Thinner: V 2244

Retarder: V 19

GLOSS LEVEL

CE 894-5 matt

MIXING RATIO

5 and 25 litre

ADDITIONALS Thinner: V 2244

Retarder: V 19

CE 894-6 deep matt

DELIVERY BATCHES

10:1 by volume with hardener H 132

Cleaning: V 1415 | V 2244 | V 803

Cleaning: V 1415 | V 2244 | V 803

- STANDARDS AND TESTS EN 71, part 3, free of extractable heavy metals
- **■** DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- PVC resistant
- free of formaldehyde

SCOPE OF APPLICATION









Solvent-based 2-component clear lacquer / top coat

for interior workpieces exposed to high mechanical

2C CLASSIC-EXTREME-RESIST CE 894-X

PRODUCT PROPERTIES + anti-fingerprint

- extremely high resistance to mechanical stress
- suitable for coating surfaces primed with HIGH-SOLID-BASE COAT H 4500
- suitable for coating surfaces primed with
- JOCOPHEN BASE COAT H 2010
- suitable for coating surfaces that have been coated with JORA-COLOR JC 150
- fast drying
- easy handling

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- EN ISO 2409-GT 0 adhesive strength
- PVC resistant

SCOPE OF APPLICATION









Solvent-based 2-component clear lacquer with

excellent transparency and high light fastness

H 371 glossy, H 373 semi-matt, H 375 matt,

5 and 25 litre (H 371 only in 10 litre batches)

H 376 deep matt, H 376-S2 super matt,

10:1 by volume with hardener H 132

Cleaning: V 1415 | V 2244 | V 803

GLOSS LEVEL

H 377 special matt

DELIVERY BATCHES

MIXING RATIO

ADDITIONALS

Thinner: V 2044

Retarder: V 19

PRODUCT PROPERTIES

- lightfast
- for curtain coating and spraying
- long pot life (2 3 days)
- recommended for application as a top coat for JORA-COLOR JC 150

STANDARDS AND TESTS

EN 71, part 3, free of extractable heavy metals

2C GIESS-COLORLUX H 37X

- DIN 4102-B1 low flammability
- DIN 68861-1B chemical resistanc
- DIN 53160 resistance to saliva and perspiration
- PVC resistant

SCOPE OF APPLICATION











Solvent-based, ultra-matt 2 component top coat

100:15 by volume with hardener H 132 (JH2132-0000)

with very good gloss stability

GLOSS LEVEL

natural matt

MIXING RATIO

5 and 25 litre

ADDITIONALS

DELIVERY BATCHES

Cleaning: V 1415 | V 2244 | V 803

PRODUCT PROPERTIES

ultra matt gloss level (similar to excimer technology)

2C JORA ULTRA-MATT RESIST

- excellent scratch resistance (anti-scratch)
- anti-fingerprint

JF2492-0000

- wery pleasant touch
- extremely good gloss stability
- very high chemical resistance
- suitable for coating surfaces primed
- with GIESS-COLORLUX H 376 and H 377
- for light coloured surfaces

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- following DIN 68861-1B chemical resistance

SCOPE OF APPLICATION









TYPE OF APPLICATION

NEW!

NEW!

2C JORA-BRILLANT JB 875

PRODUCT PROPERTIES

- transparent, brilliant high-gloss lacquer
- excellent chemical and mechanical resistance
- 🛨 for transparent surfaces, can be used as a base and a top coat

Solvent-based 2-component high-gloss lacquer with brilliant transparency

GLOSS LEVEL

high gloss

MIXING RATIO

2:1 by volume with hardener H 872 or 2:1 by volume with hardener H 874 (for fast drying)

DELIVERY BATCHES

5 and 25 litre

ADDITIONALS

Thinner: V 2083

Cleaning: V 2083 | V 2244 | V 803

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- EN ISO 2409-GT 0 adhesive strength
- free of formaldehyde

SCOPE OF APPLICATION







Solvent-based 2-component special lacquer

2:1 by volume with hardener H 1862

Cleaning: V 1415 | V 2244 | V 803

with natural effectt

GLOSS LEVEL

MIXING RATIO

5 and 25 litre

ADDITIONALS Thinner: V 2244

DELIVERY BATCHES

deep matt

2C JOCOPAN-ROHHOLZEFFEKTLACK H 1861

PRODUCT PROPERTIES

- Iight inherent colour
- dries up deep matt with a natural effect
- achieves a smooth to touch surface with high resistance properties

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration

SCOPE OF APPLICATION

TYPE OF APPLICATION





Decopaint-compliant, coloured oil

Cleaning: V 1415 | V 2244 | V 608 | V 2249

with high hardness

DELIVERY BATCHES

0,25, 1 und 5 litre

ADDITIONALS

Thinner: V 608

PRODUCT PROPERTIES

- free from aromatics
- easy to use
- good gloss stability
- water and dirt repellent
- available in 11 colour shades

1C DECO-OIL-COLOR DO 630

STANDARDS AND TESTS

- DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60 cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION







TYPE OF APPLICATION







Decopaint-compliant, transparent oil with high hardness

DELIVERY BATCHES 1, 5, 10 and 30 litre

ADDITIONALS Thinner: V 608

Cleaning: V 1415 | V 2244 | V 608 | V 2249

PRODUCT PROPERTIES

1C DECO-OIL DO 640C

- free from aromatics
- easy to use
- good gloss stability
- water and dirt repellent

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60
- cobalt-free
- + decopaint-compliant

SCOPE OF APPLICATION









TYPE OF APPLICATION





Note: Consult a technical advisor for application information.

22







1C+2C DECO-OIL DO 660



VOC-free 1-component and 2-component oil, based on renewable raw materials

MIXING RATIO 10:1 by volume

with DECO-OIL-HARDENER DH 613

DELIVERY BATCHES 1, 3 and 25 litre

ADDITIONALS THINNER: V 608 CLEANING: V 1415 | V 2244 | V 2249 | V 608

PRODUCT PROPERTIES

- good accentuation of the grain, emphasizes the inherent colour of the wood
- water and dirt repellent
- the surface has an open-pore appearance with satin-like gloss
- tontains natural raw materials

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- Ö-Norm C 2380:2021 (oil from sustainable resources)
- complies GISCODE: Ö 10
- cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION















Note: Consult a technical advisor for application information.

A 2-component application is recommended for parquet and stairs.

Decopaint-compliant natural oil

DELIVERY BATCHES 1, 3 and 10 litre

24

ADDITIONALS THINNER: V 608 CLEANING: V 1415 | V 2244 | V 803 | V 608

1C DECO-OBJECT-OIL DO 670

PRODUCT PROPERTIES

- suitable for light coloured woods
- excellent water resistance
- high hardness
- excellent gloss stability
- gives the wood an especially natural appearance
- very suitable for coating wood and furniture parts as well as parquet floors and wooden stairs
- white inherent colour, brightens the wood shade

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- + complies GISCODE: Ö 60
- tobalt-free
- decopaint-compliant

SCOPE OF APPLICATION









TYPE OF APPLICATION





Decopaint-compliant oil-wax combination

DELIVERY BATCHES 1, 3 and 10 litre

ADDITIONALS Thinner: V 608

Cleaning: V 1415 | V 2244 | V 803 | V 608

K ECO-HARTWACHS-FINISH

1-component wax oil for surface treatment

of parquet floors and stair components

in living areas

1 and 3 litre

ADDITIONALS

Thinner: V 608

Cleaning: V 608

DELIVERY BATCHES

PRODUCT PROPERTIES

- good penetration behaviour
- good water resistance
- the colour and grain of the wood surface are particularly emphasised
- very suitable for coating wood and furniture parts as well as parquet floors and wooden stairs

1C DECO-NATURWACHS-OIL DO 680

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60
- free from formaldehyde and cobalt-free
- + decopaint-compliant

SCOPE OF APPLICATION









TYPE OF APPLICATION









Note: Consult a technical advisor for application information.

1C ECO-HARTWACHS-FINISH EHF 570

PRODUCT PROPERTIES transparent

- easy to use
- extremely good penetration behaviour
- very good water resistance
- good accentuation of the wood surface
- very good levelling properties

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance + complies GISCODE: Ö 60
- cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION









TYPE OF APPLICATION





25



Note: Consult a technical advisor for application information

Modular water-based stain system that combines various staining effects

DELIVERY BATCHES

Base components: 1, 5 and 25 litre Dye solutions: 1 and 5 litre Pigment solutions: 1 and 5 litre Special shades: 1, 5 and 25 litre

ADDITIONALS Cleaning: Water

With the HYDROSTAIN MODULAR DIVERSE JC6350-XXXX, special effects can be achieved, which are not available in the modular system, e.g. stains for dipping and drum coating, colour concentrates etc.

HYDROSTAIN MODULAR



PRODUCT PROPERTIES

- modular system for a wide range of applications
- depending on the base, applicable as standard spray stain, as positive wood stain and as rustic stain
- also available for various special applications
- pigments and dyes can be mixed with each other and combined with all bases
- lightfast in combination with pigment solution
- brilliant shades in combination with dye solution

BASE COMPONENTS AVAILABLE AS:

HYDROSTAIN MODULAR STANDARD JC6320-XXXX (Stain for spraying without wiping)

- easy to use
- universally applicable
- dye and pigment solutions can be combined

HYDROSTAIN MODULAR POSITIVE JC6330-XXXX (Stain for spraying without wiping)

- achieves an excellent, positive stain pattern
- most suitable for use on softwoods
- achieves brilliant colour results in combination with dye solutions

HYDROSTAIN MODULAR RUSTIC JC6340-XXXX (Rustic Stain for spraying and wiping)

- intensive pore structure
- very good substrate wetting
- dye and pigment solutions can be combined

SCOPE OF APPLICATION













1.

TYPE OF APPLICATION







AQUASTAIN-COLOR ASC 531-533



Water-based, ready to use pigmented stain

DELIVERY BATCHES Basic shades: 1 and 5 litre Special shades: 1, 5 and 25 litre

ADDITIONALS

Cleaning: Water | AC 460

PRODUCT PROPERTIES

- good opacity and good levelling effect
- easy processing
- light fast
- bright, intense colours
- no grain accentuation
- applicable under 1-component water lacquers (no washing out of the pigments)
- as well as under UV lacquers (no change in colour of the stain)
- all colour shades can be mixed with each other

AVAILABLE AS

- AQUASTAIN-COLOR ASC 531 in 9 basic shades
- AQUASTAIN-COLOR ASC 532 in 21 card shades
- AQUASTAIN-COLOR ASC 533 for all special shades
- the colour intensity can be reduced with colourless base ASC 501

SCOPE OF APPLICATION







TYPE OF APPLICATION







CLASSICSTAIN CS 731-833



Solvent-based stain for spraying and wiping

DELIVERY BATCHES Basic shades 1, 3 and 12 litre Card shades 1, 3 and 12 litre Special shades 1, 3, 12 and 25 litre

ADDITIONALS Cleaning: V 1415 | V 2244 | V 803

PRODUCT PROPERTIES

- available in 6 basic shades that can be mixed with each other
- can be applied in a spraying process, with stain brush or sponge
- a pore-emphasized stain appearance is generated with the brightener CS 700
- can be used as a fast drying spraying stain with the brightener CS 800

AVAILABLE AS

- CLASSICSTAIN CS 731 in 6 basic shades
- CLASSICSTAIN CS 732 in 12 card shades
- CLASSICSTAIN CS 733 for all special shades
- CLASSICSTAIN CS 832 in 9 card shades
- E CLASSICSTAIN CS 833 for all special shades
- available as starter set

SCOPE OF APPLICATION









TYPE OF APPLICATION







2C PUR-FILLER F 1338
2C ACRYPUR-BASE COAT H 23100
2C JOCOPHEN-BASE COAT H 2010
2C HIGH-SOLID-COLOR H 600X
2C COLORLUX-METALLIC H 378
2C PUR-SCHICHTER H 136X
2C JOCOPHEN-DD-LACQUER H 224X

2C GIESS-COLORLUX H 37X

2C CLASSIC-EXTREME-RESIST CE 894-X 2C JORA ULTRA-MATT RESIST JF2492-0000

2C JORA-BRILLANT JB 875

1C DECO-OIL DO 640C
1C+2C DECO-OIL DO 660
1C DECO-OBJECT-OIL DO 670
1C DECO-NATURWACHS-OIL DO 680

CLASSICSTAIN CS 731-833



NO PROBLEM WITH HUMIDITY

SURFACES FOR KITCHEN AND BATHROOM

28 - 37

Solvent-based, 2-component universal filler

PUR-FILLER F 1338 (white) PUR-FILLER F 1338-S (black)

MIXING RATIO

10:1 by volume with hardener H 132

DELIVERY BATCHES 5, 15 and 25 kg

ADDITIONALS Thinner: V 2244 | V 1313 Retarder: V 19

Cleaning: V 1415 | V 2244 | V 803

2C PUR-FILLER F 1338

PRODUCT PROPERTIES

- fast drying
- very good machine sandability
- good manual sandability
- very good adhesion
- good firmness on vertical surfaces

STANDARDS AND TESTS

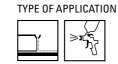
- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability (in combination with JORA-COLOR JC 150 and GIESS-COLORLUX H 37X)
- EN ISO 2409-GT 0 adhesive strength

SCOPE OF APPLICATION









Solvent-based, transparent 2-component primer on a polyurethane base

MIXING RATIO

10:1 by volume with hardener H 132

DELIVERY BATCHES

10 litre

ADDITIONALS Thinner: V 2244

Retarder: V 19 Cleaning: V 1415 | V 2244 | V 803

ACRYPUR-BASE COAT H 23100

PRODUCT PROPERTIES

- easy handling
- very good filling power
- excellent sanding

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- free of formaldehyde

SCOPE OF APPLICATION















Solvent-based, transparent 2-component primer as

well as a sealing primer for ingredient-rich woods

2:1 by volume with hardener H 2242

Cleaning: V 1415 | V 2244 | V 803

PRODUCT PROPERTIES easy to use

- fast drying
- excellent sandability when dry
- good sealing properties regarding wood ingredients (very suitable for exotic woods)

2C JOCOPHEN-BASE COAT H 2010

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- free of formaldehyde

SCOPE OF APPLICATION







TYPE OF APPLICATION



2C HIGH-SOLID-COLOR H 600X

Solvent-based 2-component coloured

GLOSS LEVELS

MIXING RATIO

ADDITIONALS Thinner: V 2244

Retarder: V 19

DELIVERY BATCHES

H 6000 matt

H 6007 special matt

MIXING RATIO

2:1 by volume with hardener H 6002

lacquer system with high filling power

DELIVERY BATCHES

1, 3, 10 and 25 kg

Colour shades available in RAL, Sikkens, NCS, etc.

ADDITIONALS Thinner: V 2244 Retarder: V 19

Cleaning: V 2244 | V 803

PRODUCT PROPERTIES

- ensures solvent, cost and time savings
- metal marking resistant
- solvent-resistant
- + high scratch and abrasion resistance
- extremely fast drying
- wery high solids content

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration

SCOPE OF APPLICATION









Solvent-based 2-component lacquer

10:1 by volume with hardener H 132

Cleaning: V 1415 | V 2244 | V 803

Colour shades available as special adjustments

with a decorative metal effect

MIXING RATIO

DELIVERY BATCHES

1, 3, 10 and 25 kg

ADDITIONALS

Thinner: V 2244 Retarder: V 19

2C COLORLUX-METALLIC H 378

PRODUCT PROPERTIES

- lightfast
- metal marking resistant
- easy handling
- excellent opacity

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- PVC resistant

SCOPE OF APPLICATION









TYPE OF APPLICATION

Note: Metallic shades for furniture surfaces can be self-mixed with JORA-COLOR JC 150

Solvent-based 2-component clear lacquer on a polyurethane base, usable as primer and topcoat

GLOSS LEVEL

H 1363 semi-matt, H 1365 matt

H 1366 deep matt, H 1367 special matt

MIXING RATIO

10:1 by volume with hardener H 1362

DELIVERY BATCHES 5 and 25 litre

ADDITIONALS

Thinner: V 2244

Retarder: V 19

Cleaning: V 1415 | V 2244 | V 803

2C PUR-SCHICHTER H 136X

PRODUCT PROPERTIES

- excellent levelling properties
- achieves a highly resistant, abrasion-proof surface

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration

SCOPE OF APPLICATION









- suitable as primer and top coat
- very good filling power
- easy handling

- PVC resistant

TYPE OF APPLICATION



2C JOCOPHEN-DD-LACQUER H 224X



Solvent-based 2-component clear lacquer / top coat with good filling power and fast drying

GLOSS LEVEL

H 2243 semi-matt, H 2245 matt

H 2246 deep matt

MIXING RATIO

2:1 by volume with hardener H 2242

DELIVERY BATCHES

5 litre

ADDITIONALS

Thinner: V 2244

Retarder: V 19

Cleaning: V 1415 | V 2244 | V 803

PRODUCT PROPERTIES

- recommended use in case of very high demands regarding hardness, resistance to water, alcohol and solvents
- fast drying
- good filling power

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- **■** DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- PVC resistant
- + free of formaldehyde

SCOPE OF APPLICATION







TYPE OF APPLICATION



2C GIESS-COLORLUX H 37X



Solvent-based 2-component clear lacguer with excellent transparency and high light fastness

GLOSS LEVEL

H 371 glossy, H 373 semi-matt, H 375 matt,

H 376 deep matt, H 376-S2 super matt,

H 377 special matt

MIXING RATIO

10:1 by volume with hardener H 132

DELIVERY BATCHES

5 and 25 litre (H 371 only in 10 litre batches)

ADDITIONALS

Thinner: V 2044 Retarder: V 19

Cleaning: V 1415 | V 2244 | V 803

PRODUCT PROPERTIES

- **■** lightfast
- for curtain coating and spraying
- long pot life (2 3 days)
- recommended for application as a top coat for JORA-COLOR JC 150

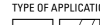
STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration PVC resistant

SCOPE OF APPLICATION









Solvent-based 2-component clear lacquer / top coat

for interior workpieces exposed to high mechanical

stresses

GLOSS LEVEL

CE 894-5 matt

MIXING RATIO

5 and 25 litre

ADDITIONALS

Thinner: V 2244

Retarder: V 19

CE 894-6 deep matt

DELIVERY BATCHES

10:1 by volume with hardener H 132

Cleaning: V 1415 | V 2244 | V 803

2C CLASSIC-EXTREME-RESIST CE 894-X

PRODUCT PROPERTIES anti-fingerprint

- extremely high resistance to mechanical stress
- suitable for coating surfaces primed with HIGH-SOLID-BASE COAT H 4500
- suitable for coating surfaces primed with
- JOCOPHEN BASE COAT H 2010
- suitable for coating surfaces that have been coated with JORA-COLOR JC 150
- fast drying
- easy handling

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- EN ISO 2409-GT 0 adhesive strength
- PVC resistant

SCOPE OF APPLICATION









TYPE OF APPLICATION

NEW!

Solvent-based, ultra-matt 2 component top coat

100:15 by volume with hardener H 132 (JH2132-0000)

with very good gloss stability

GLOSS LEVEL

natural matt

MIXING RATIO

5 and 25 litre

ADDITIONALS

DELIVERY BATCHES

Cleaning: V 1415 | V 2244 | V 803

2C JORA ULTRA-MATT RESIST JF2492-0000

PRODUCT PROPERTIES

- ultra matt gloss level (similar to excimer technology)
- excellent scratch resistance (anti-scratch)
- + anti-fingerprint
- very pleasant touch
- extremely good gloss stability
- type very high chemical resistance
- suitable for coating surfaces primed with GIESS-COLORLUX H 376 and H 377
- for light coloured surfaces

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- following DIN 68861-1B chemical resistance

SCOPE OF APPLICATION











2C JORA-BRILLANT JB 875



PRODUCT PROPERTIES

- transparent, brilliant high-gloss lacquer
- excellent chemical and mechanical resistance
- for transparent surfaces, can be used as a base and a top coat

Solvent-based 2-component high-gloss lacquer with STANDARDS AND TESTS brilliant transparency

GLOSS LEVEL

high gloss

MIXING RATIO

2:1 by volume with hardener H 872 or 2:1 by volume with hardener H 874 (for fast drying)

DELIVERY BATCHES

5 and 25 litre

ADDITIONALS

Thinner: V 2083

Cleaning: V 2083 | V 2244 | V 803

Decopaint-compliant, transparent oil

Cleaning: V 1415 | V 2244 | V 608 | V 2249

with high hardness

DELIVERY BATCHES

1, 5, 10 and 30 litre

ADDITIONALS

Thinner: V 608

- EN 71, part 3, free of extractable heavy metals
- **■** DIN 4102-B1 low flammability
- DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- EN ISO 2409-GT 0 adhesive strength
- free of formaldehyde

SCOPE OF APPLICATION











1C DECO-OIL DO 640C

PRODUCT PROPERTIES free from aromatics

- easy to use good gloss stability
- water and dirt repellent

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60
- cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION



↑









TYPE OF APPLICATION



Note: Consult a technical advisor for application information.



1C+2C DECO-OIL DO 660

VOC FREE

VOC-free 1-component and 2-component oil, based on renewable raw materials

MIXING RATIO 10:1 by volume with DECO-OIL-HARDENER DH 613

DELIVERY BATCHES 1, 3 and 25 litre

ADDITIONALS

THINNER: V 608 CLEANING: V 1415 | V 2244 | V 2249 | V 608

PRODUCT PROPERTIES

- good accentuation of the grain, emphasizes the inherent colour of the wood
- water and dirt repellent
- the surface has an open-pore appearance with satin-like gloss
- tontains natural raw materials

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- Ö-Norm C 2380:2021 (oil from sustainable resources)
- complies GISCODE: Ö 10
- cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION











TYPE OF APPLICATION



Note: Consult a technical advisor for application information.

A 2-component application is recommended for parquet and stairs.

Decopaint-compliant natural oil

DELIVERY BATCHES 1, 3 and 10 litre

ADDITIONALS THINNER: V 608 CLEANING: V 1415 | V 2244 | V 803 | V 608

1C DECO-OBJECT-OIL DO 670

PRODUCT PROPERTIES

- suitable for light coloured woods
- excellent water resistance
- high hardness
- excellent gloss stability
- gives the wood an especially natural appearance
- very suitable for coating wood and furniture parts as well as parquet floors and wooden stairs
- white inherent colour, brightens the wood shade

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- + complies GISCODE: Ö 60
- tobalt-free
- decopaint-compliant

SCOPE OF APPLICATION















TYPE OF APPLICATION







Decopaint-compliant oil-wax combination

Cleaning: V 1415 | V 2244 | V 803 | V 608

DELIVERY BATCHES

1, 3 and 10 litre

ADDITIONALS

Thinner: V 608

PRODUCT PROPERTIES

- good penetration behaviour
- good water resistance
- the colour and grain of the wood surface are particularly emphasised
- very suitable for coating wood and furniture parts as well as parquet floors and wooden stairs

1C DECO-NATURWACHS-OIL DO 680

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60
- free from formaldehyde and cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION



1.





TYPE OF APPLICATION









Note: Consult a technical advisor for application information.

Solvent-based stain for spraying and wiping

DELIVERY BATCHES Basic shades 1, 3 and 12 litre Card shades 1, 3 and 12 litre Special shades 1, 3, 12 and 25 litre

ADDITIONALS Cleaning: V 1415 | V 2244 | V 803

CLASSICSTAIN CS 731-833

PRODUCT PROPERTIES

- available in 6 basic shades that can be mixed with each other
- ean be applied in a spraying process, with stain brush or sponge
- a pore-emphasized stain appearance is generated with the brightener CS 700
- ean be used as a fast drying spraying stain with the brightener CS 800

AVAILABLE AS

- ELASSICSTAIN CS 731 in 6 basic shades
- CLASSICSTAIN CS 732 in 12 card shades
- E CLASSICSTAIN CS 733 for all special shades
- CLASSICSTAIN CS 832 in 9 card shades E CLASSICSTAIN CS 833 for all special shades
- available as starter set

SCOPE OF APPLICATION







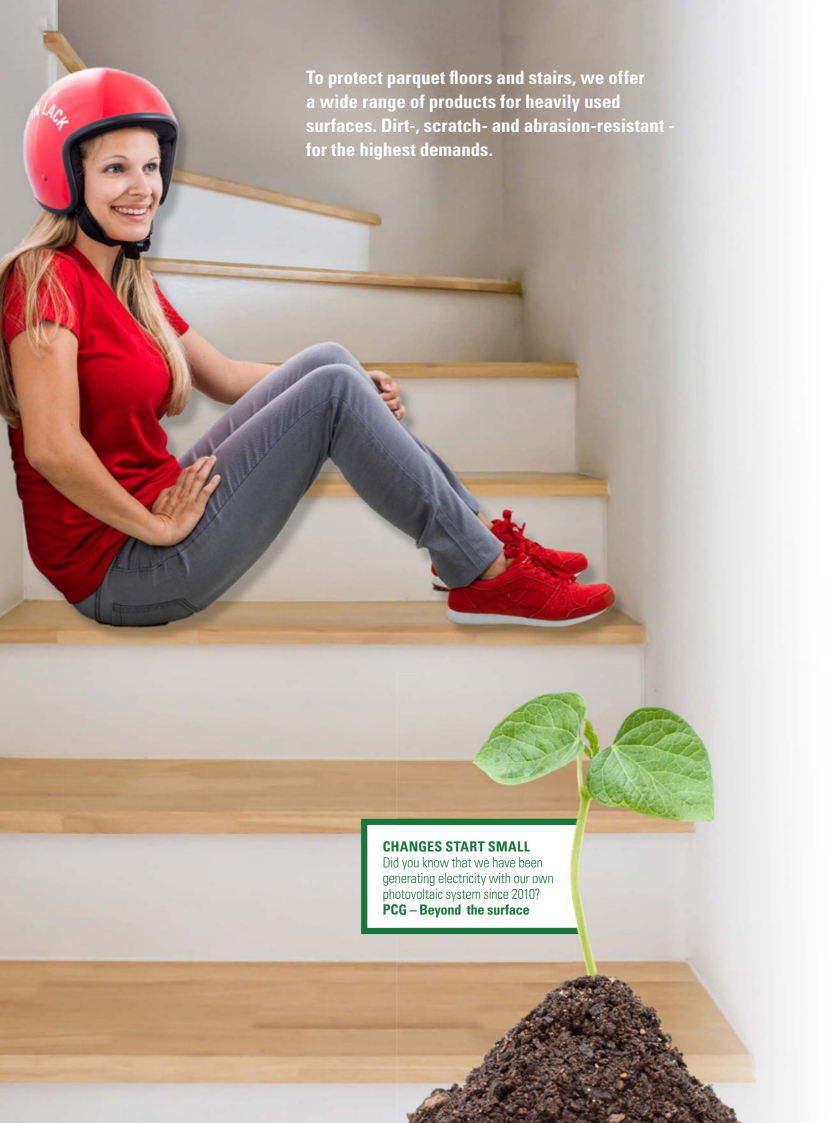




TYPE OF APPLICATION







STEP BY STEPPRODUCTS FOR PARQUET AND STAIRS

1C ECO-BASE EB 500

1C ECO-JOINT-FILL EF 510

1C ECO-FINISH EF 55X

1C ECO-HARTWACHS-FINISH EHF 570

1C+2C AQUASTEP AS 490

1C DECO-OIL-COLOR DO 630

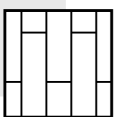
1C DECO-OIL DO 640C

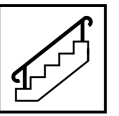
1C+2C DECO-OIL DO 660

1C DECO-OBJECT-OIL DO 670

1C DECO-NATURWACHS-OIL DO 680

AQUASTAIN-COLOR ASC 531-533 HYDROSTAIN MODULAR JC63X0





38 - 45

PARQUET & STAIRS

DIBt-

approval



Water-based, high-quality 1-component base coat for parquet floorings

DELIVERY BATCHES 5 litre

ADDITIONALS Thinner: WATER Cleaning: WATER

1C ECO-BASE EB 500

DIBtapproval

PRODUCT PROPERTIES

- base coat for 1C ECO-FINISH 55X
- effective reduction of the risk of joint bonding
- practically odourless
- easy handling
- very good levelling properties
- does not contain harmful substances

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- EN ISO 2409-GT 0 adhesive strength
- DIBt-approval
- GISCODE: W2+ decopaint-compliant

SCOPE OF APPLICATION











AND AND THE

Water-based joint filler with high solids content for fast filling of joints and cracks in wooden floorings

DELIVERY BATCHES 4 litre

ADDITIONALS Cleaning: Water

1C ECO-JOINT-FILL EF 510

PRODUCT PROPERTIES

- extremely good filling properties
- environmentally friendly
- odourless
- extremely fast drying
- good sanding properties
- for joints up to 3 mm wide (must be filled with wood dust)

STANDARDS AND TESTS

■ GISCODE: W2+

SCOPE OF APPLICATION





TYPE OF APPLICATION



1C ECO-FINISH EF 55X



Water-based 1-component parquet lacquer for the surface treatment of parquet floors in living and public areas

GLOSS LEVEL

EF 553 semi-matt

EF 555 matt

DELIVERY BATCHES

5 litre

ADDITIONALS

Thinner: Water Cleaning: Water

PRODUCT PROPERTIES

- good abrasion and wear resistance
- easy handling
- very good levelling properties
- resistant to common household chemicals
- + does not contain harmful substances
- developed according to REACH

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- EN ISO 2409-GT 0 adhesive strength
- DIBt-approval
- GISCODE: W2+ decopaint-compliant
- SCOPE OF APPLICATION











1C ECO-HARTWACHS-FINISH EHF 570



1-component wax oil for surface treatment of parquet floors and stair components in living areas

DELIVERY BATCHES

1 and 3 litre

ADDITIONALS Thinner: V 608

Cleaning: V 608

PRODUCT PROPERTIES

- transparent
- easy to use
- extremely good penetration behaviour
- very good water resistance
- good accentuation of the wood surface
- very good levelling properties

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60
- cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION









TYPE OF APPLICATION





NEW

VOC.



Water-based 1+2 component stair lacquer with good light stability

GLOSS LEVEL matt (-5) semi-matt (-3)

MIXING RATIO

10:1 by volume with AQUAHARDENER AH 410

DELIVERY BATCHES 10 and 25 kg

ADDITIONALS Thinner: Water Cleaning: Water | AC 460

1C+2C AQUASTEP AS 490

PRODUCT PROPERTIES

- excellent light stability
- good accentuation of the grain
- easy handling
- standing and suspended parts can be coated without problems
- even levelling and high abrasion resistance

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- following DIN 68861-1B chemical resistance
- EN ISO 2409-GT 0 adhesive strength slip resistance class R10 in combination with AQUA PRO-GRIP APG 402

TYPE OF APPLICATION

- resistance to cream
- decopaint-compliant

SCOPE OF APPLICATION









1C DECO-OIL-COLOR DO 630



Decopaint-compliant, coloured oil with high hardness

DELIVERY BATCHES 0,25, 1 und 5 litre

ADDITIONALS Thinner: V 608 Cleaning: V 1415 | V 2244 | V 608 | V 2249

PRODUCT PROPERTIES

- free from aromatics
- easy to use
- good gloss stability
- water and dirt repellent
- available in 11 colour shades

STANDARDS AND TESTS

- DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60
- cobalt-free
- # decopaint-compliant

SCOPE OF APPLICATION















TYPE OF APPLICATION







1C DECO-OIL DO 640C



Decopaint-compliant, transparent oil with high hardness

DELIVERY BATCHES 1, 5, 10 and 30 litre

ADDITIONALS Thinner: V 608

Cleaning: V 1415 | V 2244 | V 608 | V 2249

PRODUCT PROPERTIES

- free from aromatics
- easy to use
- good gloss stability
- water and dirt repellent

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60
- t cobalt-free

↑

decopaint-compliant

SCOPE OF APPLICATION









TYPE OF APPLICATION

Note: Consult a technical advisor for application information.

VOC-free 1-component and 2-component oil, based on renewable raw materials

MIXING RATIO 10:1 by volume

with DECO-OIL-HARDENER DH 613

DELIVERY BATCHES 1, 3 and 25 litre

ADDITIONALS THINNER: V 608

CLEANING: V 1415 | V 2244 | V 2249 | V 608

1C+2C DECO-0IL DO 660

PRODUCT PROPERTIES

- good accentuation of the grain, emphasizes the inherent colour of the wood
- water and dirt repellent
- the surface has an open-pore appearance with satin-like gloss
- contains natural raw materials

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- Ö-Norm C 2380:2021 (oil from sustainable resources) tomplies GISCODE: Ö 10
- **■** VOC-free
- + cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION



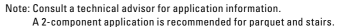














Decopaint-compliant natural oil

DELIVERY BATCHES 1, 3 and 10 litre

ADDITIONALS THINNER: V 608 CLEANING: V 1415 | V 2244 | V 803 | V 608

1C DECO-OBJECT-OIL DO 670

PRODUCT PROPERTIES

- + suitable for light coloured woods
- good penetration behaviour
- excellent water resistance
- ★ high hardness
- excellent gloss stability
- gives the wood an especially natural appearance
- very suitable for coating wood and furniture parts as well as parquet floors and wooden stairs
- 🖶 white inherent colour, brightens the wood shade

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- + complies GISCODE: Ö 60
- cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION

















TYPE OF APPLICATION



Note: Consult a technical advisor for application information.

1C DECO-NATURWACHS-OIL DO 680

Decopaint-compliant oil-wax combination

DELIVERY BATCHES 1, 3 and 10 litre

ADDITIONALS Thinner: V 608

Cleaning: V 1415 | V 2244 | V 803 | V 608

- good penetration behaviour
- good water resistance

PRODUCT PROPERTIES

- the colour and grain of the wood surface are particularly emphasised
- very suitable for coating wood and furniture parts as well as parquet floors and wooden stairs

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60
- free from formaldehyde and cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION













↑

TYPE OF APPLICATION





AQUASTAIN-COLOR ASC 531-533



Water-based, ready to use pigmented stain

DELIVERY BATCHES Basic shades: 1 and 5 litre Special shades: 1, 5 and 25 litre

ADDITIONALS

Cleaning: Water | AC 460

PRODUCT PROPERTIES

- good opacity and good levelling effect
- easy processing
- light fast
- bright, intense colours no grain accentuation
- (no washing out of the pigments)
- as well as under UV lacquers (no change in colour of the stain)
- all colour shades can be mixed with each other

AVAILABLE AS

- AQUASTAIN-COLOR ASC 531 in 9 basic shades
- AQUASTAIN-COLOR ASC 532 in 21 card shades
- AQUASTAIN-COLOR ASC 533 for all special shades
- the colour intensity can be reduced with colourless base ASC 501

SCOPE OF APPLICATION









TYPE OF APPLICATION







Modular water-based stain system that combines various staining effects

DELIVERY BATCHES

Base components: 1, 5 and 25 litre Dye solutions: 1 and 5 litre Pigment solutions: 1 and 5 litre Special shades: 1, 5 and 25 litre

ADDITIONALS Cleaning: Water

With the HYDROSTAIN MODULAR DIVERSE JC6350-XXXX, special effects can be achieved, which are not available in the modular system, e.g. stains for dipping and drum coating, colour concentrates etc.

JC63X0

PRODUCT PROPERTIES

- modular system for a wide range of applications
- depending on the base, applicable as standard spray stain,
- as positive wood stain and as rustic stain

HYDROSTAIN MODULAR

- also available for various special applications
- 🔢 pigments and dyes can be mixed with each other and combined with all bases
- lightfast in combination with pigment solution
- brilliant shades in combination with dye solution

BASE COMPONENTS AVAILABLE AS:

HYDROSTAIN MODULAR STANDARD JC6320-XXXX (Stain for spraying without wiping)

- easy to use
- universally applicable
- dye and pigment solutions can be combined

HYDROSTAIN MODULAR POSITIVE JC6330-XXXX (Stain for spraying without wiping) achieves an excellent, positive stain pattern

- most suitable for use on softwoods
- achieves brilliant colour results in combination with dye solutions

HYDROSTAIN MODULAR RUSTIC JC6340-XXXX (Rustic Stain for spraying and wiping)

- intensive pore structure
- very good substrate wetting
- dye and pigment solutions can be combined

SCOPE OF APPLICATION



1













TYPE OF APPLICATION







SIMPLY INVITINGSURFACE DIVERSITY FOR DOORS

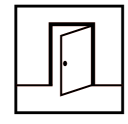
Water-based lacquers and oils for interior doors, door panels and frames. Our portfolio offers opaque, glazing and clear lacquers as well as oiled surfaces.

1C+2C AQUA-FILLER AF 430 1C+2C AQUA MAGIC-COLOR AMC 462 2C AQUA-NATUREFFEKT AN 420 1C+2C AQUA-CLEAR AC 475 1C+2C AQUA-CLEAR LOW AC 477 1C+2C AQUASTEP AS 490

1C DECO-OIL-COLOR DO 630
1C DECO-OIL DO 640C
1C+2C DECO-OIL DO 660
1C DECO-OBJECT-OIL DO 670
1C DECO-NATURWACHS-OIL DO 680

HYDROSTAIN MODULAR JC63X0

46 – 53





Water-based 1+2-component universal filler with

excellent filling power and good sandability

10:1 by volume with AQUAHARDENER AH 412

AQUA-FILLER AF 430 (white)

MIXING RATIO

7 and 25 kg

ADDITIONALS

Thinner: Water

DELIVERY BATCHES

Cleaning: Water | AC 460

AQUA-FILLER AF 430-S (black)

1C+2C AQUA-FILLER AF 430

PRODUCT PROPERTIES

- overcoatable with all our colour lacquer systems from JORDAN Lacke
- excellently sandable
- excellent filling power
- perfect adhesion
- excellent firmness on vertical surfaces

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability (in combination
- with AQUA-MAGIC-COLOR AMC 462) (under examination)
- decopaint-compliant

SCOPE OF APPLICATION









TYPE OF APPLICATION

1C+2C AQUA MAGIC-COLOR AMC 462

Water-based 1+2 component coloured lacquer harmonising quality demand and environmental awareness

GLOSS LEVEL

matt

MIXING RATIO

10:1 by volume with AQUAHARDENER AH 412

DELIVERY BATCHES

3, 10 und 25 kg

Colour shades available in RAL, Sikkens, NCS, etc

ADDITIONALS Thinner: Water

Cleaning: Water | AC 460

PRODUCT PROPERTIES

- very high light stability
- very high opacity
- very good sanding marks coverage
- high abrasion and scratch resistance excellent levelling properties
- easy to use

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability (under examination)
- DIN 53160 resistance to saliva and perspiration (under examination)
- EN ISO 2409-GT 0 adhesive strength
- decopaint-compliant

SCOPE OF APPLICATION





TYPE OF APPLICATION



Water-based 2 component natural effect lacquer

10:1 by volume with AQUAHARDENER AH 410

with high resistance

GLOSS LEVEL

MIXING RATIO

DELIVERY BATCHES

Cleaning: Water | AC 460

high scratch and abrasion resistance

10:1 by volume with AQUAHARDENER AH 412

natural matt

5 and 25 kg

ADDITIONALS

Thinner: Water

GLOSS LEVEL

- 20 (matt)

- 10 (deep matt)

- 30 (semi-matt)

MIXING RATIO

10 and 25 kg

ADDITIONALS Thinner: Water

DELIVERY BATCHES

Cleaning: Water | AC 460

- PRODUCT PROPERTIES ★ high mechanical resistance
- very good chemical resistance
- dries to a raw wood-like natural matt finish

2C AQUA-NATUREFFEKT AN 420

STANDARDS AND TESTS

- following DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- EN 71, part 3, free of extractable heavy metals
- EN ISO 2409-GT 0 adhesive strength decopaint-compliant

SCOPE OF APPLICATION











1C+2C AQUA-CLEAR AC 475

excellent transparency

- high abrasion and scratch resistance
- Water-based 1+2 component clear lacquer with
- very good accentuation of the grain

 - easy to use

STANDARDS AND TESTS

PRODUCT PROPERTIES

■ very high light stability

- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability (under examination)
- DIN 53160 resistance to saliva and perspiration (under examination)
- EN ISO 2409-GT 0 adhesive strength
- decopaint-compliant

SCOPE OF APPLICATION







DOORS



Water-based 1+2 component clear lacquer

10:1 by volume with AQUAHARDENER AH 412

Water-based 1+2 component stair lacquer

10:1 by volume with AQUAHARDENER AH 410

with good light stability

GLOSS LEVEL

semi-matt (-3)

MIXING RATIO

10 and 25 kg

ADDITIONALS Thinner: Water Cleaning: Water | AC 460

DELIVERY BATCHES

matt (-5)

for coating off porous woods

GLOSS LEVEL

- 20 (matt)

- 10 (deep matt)

- 30 (semi-matt)

MIXING RATIO

10 and 25 kg **ADDITIONALS** Thinner: Water Cleaning: Water | AC 460

DELIVERY BATCHES

1C+2C AQUA-CLEAR LOW AC 477

PRODUCT PROPERTIES

- solids-reduced variant of AC 475
- especially suitable for porous woods
- very high light stability
- particularly high transparency
- very good accentuation of the grain
- easy to use

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability (under examination)
- EN ISO 2409-GT 0 adhesive strength
- DIN 53160 resistance to saliva and perspiration (under examination)
- decopaint-compliant

SCOPE OF APPLICATION













TYPE OF APPLICATION



1C+2C AQUASTEP AS 490

PRODUCT PROPERTIES

- excellent light stability
- good accentuation of the grain
- easy handling
- standing and suspended parts can be coated without problems
- even levelling and high abrasion resistance

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- following DIN 68861-1B chemical resistance
- EN ISO 2409-GT 0 adhesive strength
- slip resistance class R10 in combination with AQUA PRO-GRIP APG 402
- + resistance to cream
- decopaint-compliant

SCOPE OF APPLICATION









Decopaint-compliant, transparent oil with high hardness

DELIVERY BATCHES 1, 5, 10 and 30 litre

ADDITIONALS Thinner: V 608

Cleaning: V 1415 | V 2244 | V 608 | V 2249

1C DECO-OIL-COLOR DO 630



Decopaint-compliant, coloured oil

Cleaning: V 1415 | V 2244 | V 608 | V 2249

with high hardness

DELIVERY BATCHES

0,25, 1 und 5 litre

ADDITIONALS

Thinner: V 608

PRODUCT PROPERTIES

- free from aromatics
- easy to use
- good gloss stability
- water and dirt repellent
- available in 11 colour shades

STANDARDS AND TESTS

- DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60
- cobalt-free
- + decopaint-compliant

SCOPE OF APPLICATION







TYPE OF APPLICATION









NEW!

PRODUCT PROPERTIES

1C DECO-OIL DO 640C

- free from aromatics
- easy to use
- good gloss stability
- water and dirt repellent

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60
- cobalt-free
- # decopaint-compliant

SCOPE OF APPLICATION















Note: Consult a technical advisor for application information



1C+2C DECO-OIL DO 660



VOC-free 1-component and 2-component oil, based on renewable raw materials

MIXING RATIO 10:1 by volume with DECO-OIL-HARDENER DH 613

DELIVERY BATCHES 1, 3 and 25 litre

ADDITIONALS THINNER: V 608 CLEANING: V 1415 | V 2244 | V 2249 | V 608

PRODUCT PROPERTIES

- good accentuation of the grain, emphasizes the inherent colour of the wood
- water and dirt repellent
- the surface has an open-pore appearance with satin-like gloss
- tontains natural raw materials

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- Ö-Norm C 2380:2021 (oil from sustainable resources)
- e complies GISCODE: Ö 10
- cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION











TYPE OF APPLICATION





Note: Consult a technical advisor for application information.

A 2-component application is recommended for parguet and stairs.

Decopaint-compliant natural oil

DELIVERY BATCHES 1, 3 and 10 litre

ADDITIONALS THINNER: V 608 CLEANING: V 1415 | V 2244 | V 803 | V 608

1C DECO-OBJECT-OIL DO 670

PRODUCT PROPERTIES

- + suitable for light coloured woods
- good penetration behaviour excellent water resistance
- high hardness
- + excellent gloss stability
- gives the wood an especially natural appearance
- very suitable for coating wood and furniture parts as well
- as parquet floors and wooden stairs
- white inherent colour, brightens the wood shade

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- **■** DIN 68861-1C chemical resistance
- □ complies GISCODE: Ö 60
- decopaint-compliant

SCOPE OF APPLICATION















TYPE OF APPLICATION





Decopaint-compliant oil-wax combination

DELIVERY BATCHES 1. 3 and 10 litre

ADDITIONALS Thinner: V 608

Cleaning: V 1415 | V 2244 | V 803 | V 608

PRODUCT PROPERTIES

- good penetration behaviour
- good water resistance
- the colour and grain of the wood surface are particularly emphasised
- very suitable for coating wood and furniture parts as well as parquet floors and wooden stairs

1C DECO-NATURWACHS-OIL DO 680

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60
- free from formaldehyde and cobalt-free
- + decopaint-compliant

SCOPE OF APPLICATION









TYPE OF APPLICATION





Note: Consult a technical advisor for application information.

Modular water-based stain system that combines various staining effects

DELIVERY BATCHES Base components: 1, 5 and 25 litre Dve solutions: 1 and 5 litre

Pigment solutions: 1 and 5 litre Special shades: 1, 5 and 25 litre

ADDITIONALS Cleaning: Water

With the HYDROSTAIN MODULAR DIVERSE JC6350-XXXX, special effects can be achieved, which are not available in the modular system, e.g. stains for dipping and drum coating, colour concentrates etc.

HYDROSTAIN MODULAR JC63X0

PRODUCT PROPERTIES

- modular system for a wide range of applications
- depending on the base, applicable as standard spray stain, as positive wood stain and as rustic stain
- also available for various special applications
- 🔢 pigments and dyes can be mixed with each other and combined with all bases
- lightfast in combination with pigment solution
- brilliant shades in combination with dye solution

BASE COMPONENTS AVAILABLE AS:

HYDROSTAIN MODULAR STANDARD JC6320-XXXX (Stain for spraying without wiping)

- easy to use
- universally applicable
- dye and pigment solutions can be combined

HYDROSTAIN MODULAR POSITIVE JC6330-XXXX (Stain for spraying without wiping)

- achieves an excellent, positive stain pattern
- most suitable for use on softwoods
- achieves brilliant colour results in combination with dye solutions

HYDROSTAIN MODULAR RUSTIC JC6340-XXXX (Rustic Stain for spraying and wiping)

- intensive pore structure
- very good substrate wetting
- dye and pigment solutions can be combined

SCOPE OF APPLICATION









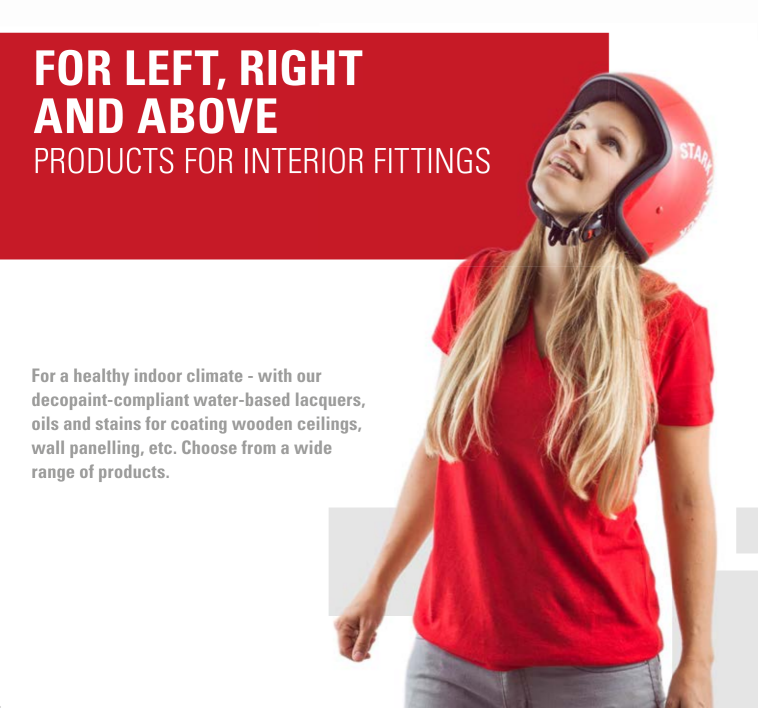
TYPE OF APPLICATION













1C+2C AQUA-FILLER AF 430
1C+2C AQUA MAGIC-COLOR AMC 462
2C AQUA-NATUREFFEKT AN 420
1C+2C AQUA-CLEAR AC 475
1C+2C AQUA-CLEAR LOW AC 477
1C+2C AQUASTEP AS 490
1C AQUA SUN-PROTECT SP 480

1C DECO-OIL-COLOR DO 630
1C DECO-OIL DO 640C
1C+2C DECO-OIL DO 660
1C DECO-OBJECT-OIL DO 670
1C DECO-NATURWACHS-OIL DO 680

HYDROSTAIN MODULAR JC63X0

54 - 63



Water-based 1+2-component universal filler with

excellent filling power and good sandability

10:1 by volume with AQUAHARDENER AH 412

1C+2C AQUA-FILLER AF 430

PRODUCT PROPERTIES

- overcoatable with all our colour lacquer systems from JORDAN Lacke
- excellently sandable
- excellent filling power
- perfect adhesion
- excellent firmness on vertical surfaces

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability (in combination with AQUA-MAGIC-COLOR AMC 462) (under examination)
- decopaint-compliant

SCOPE OF APPLICATION









TYPE OF APPLICATION

Cleaning: Water | AC 460

AQUA-FILLER AF 430 (white)

MIXING RATIO

7 and 25 kg

ADDITIONALS

Thinner: Water

DELIVERY BATCHES

AQUA-FILLER AF 430-S (black)

Water-based 1+2 component coloured lacquer harmonising quality demand and environmental awareness

GLOSS LEVEL matt

MIXING RATIO

10:1 by volume with AQUAHARDENER AH 412

DELIVERY BATCHES

3, 10 und 25 kg

Colour shades available in RAL, Sikkens, NCS, etc

ADDITIONALS

Thinner: Water

Cleaning: Water | AC 460

1C+2C AQUA MAGIC-COLOR AMC 462

PRODUCT PROPERTIES

- very high light stability
- very high opacity
- wery good sanding marks coverage high abrasion and scratch resistance
- excellent levelling properties
- easy to use

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability (under examination)
- DIN 53160 resistance to saliva and perspiration (under examination)
- EN ISO 2409-GT 0 adhesive strength
- decopaint-compliant

SCOPE OF APPLICATION









TYPE OF APPLICATION

Water-based 2 component natural effect lacquer

10:1 by volume with AQUAHARDENER AH 410

with high resistance

GLOSS LEVEL

MIXING RATIO

DELIVERY BATCHES

Cleaning: Water | AC 460

natural matt

5 and 25 kg

ADDITIONALS

Thinner: Water

PRODUCT PROPERTIES

- + high mechanical resistance
- very good chemical resistance
- dries to a raw wood-like natural matt finish

2C AQUA-NATUREFFEKT AN 420

■ pleasant touch

STANDARDS AND TESTS

- following DIN 68861-1B chemical resistance
- DIN 53160 resistance to saliva and perspiration
- EN 71, part 3, free of extractable heavy metals EN ISO 2409-GT 0 adhesive strength
- decopaint-compliant

SCOPE OF APPLICATION









1C+2C AQUA-CLEAR AC 475

Water-based 1+2 component clear lacquer with high scratch and abrasion resistance

GLOSS LEVEL

- 10 (deep matt)
- 20 (matt)
- 30 (semi-matt)

MIXING RATIO

10:1 by volume with AQUAHARDENER AH 412

DELIVERY BATCHES

10 and 25 kg

ADDITIONALS

Thinner: Water

Cleaning: Water | AC 460

PRODUCT PROPERTIES

- very high light stability
- excellent transparency
- H high abrasion and scratch resistance
- very good accentuation of the grain
- easy to use

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 4102-B1 low flammability (under examination)
- DIN 53160 resistance to saliva and perspiration (under examination)
- EN ISO 2409-GT 0 adhesive strength
- decopaint-compliant

SCOPE OF APPLICATION













Water-based 1+2 component clear lacquer

10:1 by volume with AQUAHARDENER AH 412

for coating off porous woods

GLOSS LEVEL

- 20 (matt)

- 10 (deep matt)

- 30 (semi-matt)

MIXING RATIO

10 and 25 kg **ADDITIONALS** Thinner: Water Cleaning: Water | AC 460

DELIVERY BATCHES

1C+2C AQUA-CLEAR LOW AC 477

PRODUCT PROPERTIES

- solids-reduced variant of AC 475
- especially suitable for porous woods
- very high light stability
- particularly high transparency very good accentuation of the grain
- easy to use

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- **■** DIN 4102-B1 low flammability (under examination)
- EN ISO 2409-GT 0 adhesive strength
- DIN 53160 resistance to saliva and perspiration (under examination)
- decopaint-compliant

SCOPE OF APPLICATION













TYPE OF APPLICATION

Water-based 1+2 component stair lacquer with good light stability

GLOSS LEVEL

matt (-5)

semi-matt (-3)

MIXING RATIO

10:1 by volume with AQUAHARDENER AH 410

DELIVERY BATCHES

10 and 25 kg

ADDITIONALS

Thinner: Water

Cleaning: Water | AC 460

1C+2C AQUASTEP AS 490

PRODUCT PROPERTIES

- excellent light stability
- good accentuation of the grain
- easy handling
- standing and suspended parts can be coated without problems
- even levelling and high abrasion resistance

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- following DIN 68861-1B chemical resistance
- EN ISO 2409-GT 0 adhesive strength
- slip resistance class R10 in combination with AQUA PRO-GRIP APG 402
- resistance to cream
- decopaint-compliant

SCOPE OF APPLICATION







Serves as a very good UV protection and protects

the wood against the natural yellowing process

GLOSS LEVEL

Delivery batches

5, 10 and 25 kg

ADDITIONALS Thinner: Water

Cleaning: Water | AC 460

natural matt

PRODUCT PROPERTIES

excellent light stability

1C AQUA SUN-PROTECT SP 480

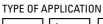
- wery pleasant touch
- easy handling
- fast drying
- quickly stackable

STANDARDS AND TESTS

decopaint-compliant



















Decopaint-compliant, coloured oil

1C DECO-OIL-COLOR DO 630

NEW!

NEW!

with high hardness **DELIVERY BATCHES** 0,25, 1 und 5 litre

ADDITIONALS Thinner: V 608

Cleaning: V 1415 | V 2244 | V 608 | V 2249

PRODUCT PROPERTIES

- free from aromatics
- easy to use
- good gloss stability
- water and dirt repellent available in 11 colour shades

STANDARDS AND TESTS

- DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60
- cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION











TYPE OF APPLICATION



Decopaint-compliant, transparent oil with high hardness

DELIVERY BATCHES 1, 5, 10 and 30 litre

ADDITIONALS Thinner: V 608 Cleaning: V 1415 | V 2244 | V 608 | V 2249

1C DECO-OIL DO 640C

TYPE OF APPLICATION

PRODUCT PROPERTIES

- free from aromatics
- easy to use
- good gloss stability
- water and dirt repellent

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60
- decopaint-compliant

SCOPE OF APPLICATION













Note: Consult a technical advisor for application information.



VOC-free 1-component and 2-component oil,

based on renewable raw materials

with DECO-OIL-HARDENER DH 613

CLEANING: V 1415 | V 2244 | V 2249 | V 608

MIXING RATIO

10:1 by volume

1, 3 and 25 litre

ADDITIONALS THINNER: V 608

DELIVERY BATCHES

PRODUCT PROPERTIES

good accentuation of the grain, emphasizes the inherent colour of the wood

1C+2C DECO-OIL DO 660

- water and dirt repellent
- the surface has an open-pore appearance with satin-like gloss
- tontains natural raw materials

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance
- Ö-Norm C 2380:2021 (oil from sustainable resources)
- complies GISCODE: Ö 10
- cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION









TYPE OF APPLICATION







VOC

FREE



Note: Consult a technical advisor for application information.

A 2-component application is recommended for parquet and stairs.

Decopaint-compliant natural oil

DELIVERY BATCHES 1, 3 and 10 litre

ADDITIONALS THINNER: V 608 CLEANING: V 1415 | V 2244 | V 803 | V 608

- PRODUCT PROPERTIES suitable for light coloured woods
- excellent water resistance
- excellent gloss stability
- gives the wood an especially natural appearance

1C DECO-OBJECT-OIL DO 670

- very suitable for coating wood and furniture parts as well as parquet floors and wooden stairs
- ★ white inherent colour, brightens the wood shade

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- DIN 68861-1C chemical resistance + complies GISCODE: Ö 60
- + cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION













TYPE OF APPLICATION









1C DECO-NATURWACHS-OIL DO 680

Decopaint-compliant oil-wax combination

DELIVERY BATCHES 1, 3 and 10 litre

ADDITIONALS Thinner: V 608 Cleaning: V 1415 | V 2244 | V 803 | V 608

PRODUCT PROPERTIES

- good penetration behaviour
- good water resistance
- the colour and grain of the wood surface are particularly emphasised
- very suitable for coating wood and furniture parts as well as parquet floors and wooden stairs

STANDARDS AND TESTS

- EN 71, part 3, free of extractable heavy metals
- **■** DIN 68861-1C chemical resistance
- complies GISCODE: Ö 60
- free from formaldehyde and cobalt-free
- decopaint-compliant

SCOPE OF APPLICATION















TYPE OF APPLICATION

↑

Note: Consult a technical advisor for application information.

Modular water-based stain system that combines various staining effects

DELIVERY BATCHES

Base components: 1, 5 and 25 litre Dye solutions: 1 and 5 litre Pigment solutions: 1 and 5 litre Special shades: 1, 5 and 25 litre

ADDITIONALS Cleaning: Water

With the HYDROSTAIN MODULAR DIVERSE JC6350-XXXX, special effects can be achieved, which are not available in the modular system, e.g. stains for dipping and drum coating, colour concentrates etc.

HYDROSTAIN MODULAR



PRODUCT PROPERTIES

- modular system for a wide range of applications depending on the base, applicable as standard spray stain,
- as positive wood stain and as rustic stain
- also available for various special applications
- pigments and dyes can be mixed with each other and combined with all bases
- Ightfast in combination with pigment solution
- brilliant shades in combination with dye solution

BASE COMPONENTS AVAILABLE AS:

HYDROSTAIN MODULAR STANDARD JC6320-XXXX (Stain for spraying without wiping)

- easy to use
- universally applicable
- dye and pigment solutions can be combined

HYDROSTAIN MODULAR POSITIVE JC6330-XXXX (Stain for spraying without wiping)

- achieves an excellent, positive stain pattern
- most suitable for use on softwoods
- achieves brilliant colour results in combination with dye solutions

HYDROSTAIN MODULAR RUSTIC JC6340-XXXX (Rustic Stain for spraying and wiping)

- intensive pore structure
- very good substrate wetting
- dye and pigment solutions can be combined

SCOPE OF APPLICATION



↑







TYPE OF APPLICATION









The eco-Institute is one of the most experienced German laboratories for indoor air analysis and has been committed to healthy indoor air for more than 30 years. The tests set the highest requirements for the most common indoor pollutants and only tolerate significantly lower emission limits than many other standards.

The experts of the eco-Institute confirm that our Natureline products not only protect your wood outdoors, but also ensure healthy indoor air. All Natureline products can be used safely in areas where allergy sufferers, people with health problems, small children and animals are present.



The Sentinel Haus Institute (SHI) describes itself as a knowledge and market leader on the subject of healthy living and has set itself the goal of making healthier buildings the norm. On its website www.sentinel-haus.de you will find information on emission-tested products, trained specialists, certified practical examples, and thematic worlds all about healthier building and renovation. Thanks to its many convincing features, our NATURELINE product line is listed on the portal.



64 - 67

Biocide-free wood preservative for indoor and outdoor use

DELIVERY BATCHES 1, 5 and 25 kg

ADDITIONALS Cleaning: Water

JORDAN NATURE-PUR 200

PRODUCT PROPERTIES

- purely mineral, solvent- and emission-free¹
- without pesticides, insecticides and biocides¹
- free of extractable heavy metals (acc. EN 71, part 3)
- leaves no harmful substances in nature1
- impregnated wood can have contact with the ground without concern
- vegan
- suitable for bats, approved for roosts of endangered species²
- harmless for bees, after drying, insects are not harmed by contact with the treated wood¹
- El climate resistant, protects against harmful environmental influences including weathering³
- eliminates the breeding ground of wood-destroying fungi and mould (acc. EN 113)4
- protects against animal wood pests such as termites, house longhorn beetles, powderpost beetles, furniture beetles, woodworm, etc.5
- prevents the spread of wood pests after infestation⁵
- act as a flame-retardant, the spread of fire and the development of smoke are permanently inhibited⁶

- Sentinel Haus Institute the institute for healthy buildings
- European Society for Healthy Building and Indoor Hygiene (EGGBI)
- Swiss Coordination Office for Bat Protection

SCOPE OF APPLICATION



TYPE OF APPLICATION









Flame-retardant, biocide-free wood preservative

DELIVERY BATCHES 1, 5 and 25 kg

ADDITIONALS Cleaning: Water

JORDAN NATURE FIRE-PROTECT 210



ADDITIONAL PRODUCT PROPERTIES

- purely mineral, solvent- and biocide-free flame retardant without harmful substances
- low flammability and low smoke emission
- increases the fire resistance of untreated wooden components
- achieves fire protection class EN 13501-1 C-s1, d0 (flame retardant) in application with CLT cross laminated timber made of spruce⁷

SCOPE OF APPLICATION



TYPE OF APPLICATION











Biocide-free, coloured wood preservative

for indoor and outdoor use

DELIVERY BATCHES

1, 5 and 25 kg

ADDITIONALS

Cleaning: Water

ADDITIONAL PRODUCT PROPERTIES

used for individual colour design

eard shades can be mixed with each other

tolours based on mineral pigments

non-washable and colourfast

colours are free from extractable heavy metals (acc. EN 71, part 3)

JORDAN NATURE-COLOR 203

SCOPE OF APPLICATION



TYPE OF APPLICATION













Also available as a starter set.

Transparent base material for JORDAN NATURE-COLOR

DELIVERY BATCHES 1, 5 and 25 kg

ADDITIONALS Cleaning: Water

JORDAN NATURE-PUR PLUS PRO 202

ADDITIONAL PRODUCT PROPERTIES

- additive to dye or lessen the JORDAN NATURE-COLOR 203 card shades
- EN 71, part 3, free of extractable heavy metals

INSTITUT TESTED PRODUCT ID 1016 - 33690 - 002

- 1. ECO Institute (certification no. ID 1016-33690-002)
- 2. Swiss Coordination Office for Bat Protection
- 3. EPH, Entwicklungs- und Prüflabor Holztechnologie GmbH (Nr. 2715644)
- 4. Department for Forest Products, Faculty of Forest Sciences of the Swedish University of Agricultural Sciences (Nr. Nr. 2011-113/84)
- 5. Forest Products Department, Mississippi State University
- 6. SP Technical Research Institute of Sweden
- 7. MPA Dresden GmbH





JORA-CLEAN BASIC CLEANER JCG 920

PRODUCT PROPERTIES

- eleaning agent for very dirty surfaces (such as floors)
- suitable for removing old layers of water-based care products
- suitable for removing stubborn dirt on sealed parquet

Highly effective cleaning agent for surfaces that are very susceptible to soiling

DELIVERY BATCHES 200 ml and 1 litre



JORA-CARE MAINTENANCE AGENT JCW 930

PRODUCT PROPERTIES

- based on natural jojoba oil
- suitable for regular maintenance care of oiled surfaces especially suitable for the care of furniture and lightly stressed parquet floors
- eleans with the power of oranges

Natural care product suitable for regular application

DELIVERY BATCHES 200 ml and 1 litre



Wax polish with protecting properties for sealed surfaces

DELIVERY BATCHES 200 ml and 1 litre

JORA-CARE WAX POLISH JCW 940

PRODUCT PROPERTIES

- easy to use
- liquid wax mixture
- Highly economical, 1 litre is sufficient for approx. 200m²
- suitable for the care of sealed parquet floors
- especially suitable for the initial care of parquet floors
- ensures efficient edge protection
- ensures a thin protective film on the surface



PRODUCT PROPERTIES

- suitable for the initial and maintenance care of oiled surfaces
- short drying time
- suitable for regular freshening up of oiled surfaces

Versatile care oil with short drying time for oiled surfaces

DELIVERY BATCHES 200 ml and 1 litre



JORA-CARE MAINTENANCE OIL JCP 955

JORA-CARE MAINTENANCE OIL JCP 950

PRODUCT PROPERTIES

- suitable for the initial and maintenance
- care of oiled surfaces short drying time
- contains natural carnauba wax
- free of VOC and cobalt-free
- suitable for regular freshening up of oiled surfaces

Versatile, water-based care oil with short drying time for oiled surfaces DELIVERY BATCHES

200 ml and 1 litre



Plastic cleaner for cleaning of plastic surfaces and edges

DELIVERY BATCHES 200 ml, 1, 2,5 and 25 litre



PRODUCT PROPERTIES

for the efficient removal of adhesive residues, glue residues, traces of adhesive tape as well as ballpoint pen, pencil and felt-tipped pen lines

JORA-CLEAN PLASTIC CLEANER JCK 960

- also suitable for detaching old stickers
- ean be used for nearly all plastic surfaces such as ABS, melamine, PE, PP or PVC
- suitable for degreasing of surfaces
- gentle, streak free cleaning

ADDITIVE TO INCREASE THE SLIP RESISTANCE

AQUA PRO-GRIP APG 402

THINNER AND MACHINE CLEANING

- SPECIAL THINNER V 1313
- NITRO-THINNER V 1415
- DD-THINNER V 2244
- THINNER HG V 2083
- DECO-OIL-THINNER V 608

RETARDER

■ RETARDER V19

MACHINE CLEANING

- UNI-WASHING SOLVENT V 803
- AQUA-CLEAN AC 460

COLOUR CONCENTRATES

- PIGMENT CONCENTRATE Y
- CLASSIC-COLOR-CONCENTRATE CCC 1000 1009

ADDITIVE TO INCREASE THE METAL MARKING RESISTANCE

■ CLASSIC-RINGFESTKONZENTRAT CR 802

ADDITIVE TO INCREASE THE LIGHT RESISTANCE

■ LICHTSCHUTZKONZENTRAT LK 45

EFFECT PASTES

- ANTIQUE PASTE P 57-0 white
- ANTIQUE PASTE P 57-1 yellow
- ANTIQUE PASTE P 57-3 red
- ANTIQUE PASTE P 57-5 blue
- ANTIQUE PASTE P 57-6 green
- ANTIQUE PASTE P 57-9 black
- LIME-OAK PASTE P 1669
- DECOMATTPASTE DM 621
- DECOMATTPASTE DM 622
- DECOSTRUCTURE DS 604 (grob)
- DECOSTRUCTURE DS 605 (fein)



Our wide range of additional products offers further possibilities for surface coating with effect pastes, colour concentrates and additives.

72 - 73

THIS AND THAT

PROFESSIONAL ADDITIVES FOR PERFECT SURFACES

ADDITIVE TO INCREASE THE SLIP RESISTANCE
THINNER AND MACHINE CLEANING
RETARDER
MACHINE CLEANING
COLOUR CONCENTRATES
ADDITIVE TO INCREASE THE METAL MARKING RESISTANCE
ADDITIVE TO INCREASE THE LIGHT RESISTANCE
EFFECT PASTES

SCOPE OF APPLICATION	PRODUCT	1C/2C	PRODUCTLINE	TYPE OF APPLICATION	BENEFITS	GLOSS LEVEL	HARDENER	DIN 4102-B1 low flammability or similar	EN 71, part 3 free of extractable heavy metals	DIN 53160 resistance to saliva and perspiration	DIN 68861-1B chemical resistance	Others	Page
	AQUA-FILLER AF 430	1C+2C	AQUALINE	SrZe SrZe	excellent filling power and excellent firmness on vertical surfaces		10:1 by volume with AQUAHARDENER AH 412	under examination	yes				10, 48, 56
	PUR-FILLER F 1338	2C	CLASSICLINE		pigmented filler with good sealing effect		10:1 by volume with hardener H 132	yes	yes				13, 30
	ECO-JOINT-FILL EF 510	1C	PARQUETLINE		quick filling of joints and cracks in wooden floors							GISCODE: W2+	40
	CLASSICBASE CBM 820	1C	CLASSICLINE	>1))	excellent adhesion properties on various metals								15
COATS	CLASSICBASE CB 823	1C	CLASSICLINE	≥177	excellent adhesion properties on glass								15
BASE	JOCOPHEN-BASE COAT H 2010	2C	CLASSICLINE	≥1/1/2	very good sealing effect, even with ingredient-rich woods	glossy	2:1 by volume with hardener H 2242		yes				14, 31
PRIMER / BASE	HIGH-SOLID-BASE COAT H 4500	2C	CLASSICLINE	≥1/3	high solid content, ideal as a base coat for buffable high gloss surfaces	glossy	2:1 by volume with hardener H 4002	yes					14
	ACRYPUR-BASE COAT H 23100	2C	CLASSICLINE	>1))	transparent base coat with very high filling power	glossy	10:1 by volume with hardener H 132		yes				13, 30
	ECO-BASE EB 500	1C	PARQUETLINE		low odour and free of harmful substances, reduces the risk of joint adhesion		10.1 househouse with		yes			DIBt-approval GISCODE: W2+	40
	AQUA MAGIC-COLOR AMC 462	1C+2C	AQUALINE	>1);	light-stable and environmentally friendly colour lacquer system	matt	10:1 by volume with AQUAHARDENER AH 412	under examination	yes	under examination			10, 48, 56
×	JORA-COLOR JC 150	2C	CLASSICLINE	>177 	lightfast colour lacquer system, suitable for the coating of children's toys	matt	10:1 by volume with hardener H 132	yes	yes	yes	1B	Suitability for children's toys	17
	HIGH-SOLID-COLOR H 600X	2C	CLASSICLINE	>1/3°	extremely fast drying, makes it possible to save costs and time	matt (H 6000) special matt (H 6007)	2:1 by volume with hardener H 6002		yes	yes	1B		16, 31
OURED LACQUERS	JORA-BRILLANT-COLOR JBC 855	2C	CLASSICLINE	≥1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	brilliant, high-gloss surfaces with very high mechanical resistance	high gloss	2:1 by volume with hardener H 872 2:1 by volume with hardener H 874 Turbo	yes	yes	yes	1B		16
	COLORLUX-METALLIC H 378	2C	CLASSICLINE	>1/1/2/	metallic lacquer system for special adjustments	matt	10:1 by volume with hardener H 132		yes	yes	1B		17, 32
	JORDAN NATURE-COLOR 203	10	NATURELINE		environmentally friendly, biocide- and pesticide-free colour system	matt			yes			IN STITLLY REPORT PRODUCT WHEN LINE SET	67
CERS	PUR-SCHICHTER H 136X	2C	CLASSICLINE	 ≥17 <mark>6</mark>	multi-layer lacquer with very high mechanical resistance	semi-matt (H 1363) matt (H 1365) deep matt (H 1366) special matt (H 1367)	10:1 by volume with hardener H 1362		yes	yes	1B		19, 32
	TEMPOFIX-SCHICHTER SG 17-X	1C	CLASSICLINE	→ > 1/3/3	fast-drying multi-layer lacquer, very easy processing	semi-matt (SG 17-3G) matt (SG 17-5G) deep matt (SG 17-6G)			yes	yes			18
MULTI-LAYER LACQUERS	HIGH-SOLID-SCHICHTER H 400X	2C	CLASSICLINE	>1)	high solid lacquer, very high filling power and fast drying	glossy (H 4001) semi-matt (H 4004) matt (H 4005) special matt (H 4007)	2:1 by volume with hardener H 4002		yes	yes	1B		19
MULT	COSMOLIT-SCHICHTER HS 200X	1C	CLASSICLINE	\\ \sigma\lambd	easy handling, particularly high mechanical resistance	semi-matt (HS 2003) matt (HS 2005) deep matt (HS 2006)			yes	yes	1B		18

	SCOPE OF APPLICATION	PRODUCT	1C/2C	PRODUCT LINE	TYPE OF APPLICATION	BENEFITS	GLOSS LEVEL	HARDENER	DIN 4102-B1 low flammability or similar	EN 71, part 3 free of extractable heavy metals	DIN 53160 resistance to saliva and perspiration	DIN 68861-1B chemical resistance	Others	Page
		AQUA-CLEAR AC 475	1C+2C	AQUALINE	$\boxed{\geqslant 1_{\mathbf{j}_{1}^{\prime\prime}}^{\prime\prime}}$	water-based clear lacquer with high scratch and abrasion resistance	deep matt (- 10) matt (- 20) semi-matt (- 30)	10:1 by volume with AQUAHARDENER AH 412	under examination	yes	under examination			11, 49, 57
		AQUA-CLEAR LOW AC 477	1C+2C	AQUALINE	>1\frac{1}{1}\frac{1}\frac{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}\frac{1}{1}\frac{1}\frac{1}\frac{1}{1}\frac{1}\frac{1}\frac{1}\fr	elegant appearance for porous woods	deep matt (- 10) matt (- 20) semi-matt (- 30)	10:1 by volume with AQUAHARDENER AH 412	under examination	yes	under examination			12, 50, 58
		AQUASTEP AS 490	1C+2C	AQUALINE	≥# <mark>T</mark>	very high light stability and high mechanical resistance	matt (-5) semi-matt (-3)	10:1 by volume with AQUAHARDENER AH 410		yes	yes	1B		12, 42, 50, 58
		AQUA-NATUREFFEKT AN 420	2C	AQUALINE	≥K ¹ N ₂	natural raw wood-like surface with good resistance	natural matt	10:1 by volume with AQUAHARDENER AH 410		yes	yes	1B		11, 49, 57
	(t _a)	AQUA SUN-PROTECT SP 480	10	AQUALINE		excellent light stability for protection against yellowing	natural matt							59
		JORA-BRILLANT JB 875	2C	CLASSICLINE	>175	brilliant, high-gloss surfaces with very high mechanical resistance	high gloss	2:1 by volume with hardener H 872 2:1 by volume with hardener H 874 Turbo	yes	yes	yes	1B		22, 35
UERS		JORA ULTRA-MATT RESIST	20	CLASSICLINE	≥1 177	ultra matt surface with extremely high gloss stability, anti-fingerprint effect	natural matt	100:15 by volume with hardener H 132		yes		1B		21, 34
LACO		CLASSIC-EXTREME-RESIST CE 894-X	20	CLASSICLINE	≥ II T	extremely high mechanical and chemical resistance, anti-fingerprint effect	matt (CE 894-5) deep matt (CE 894-6)	10:1 by volume with hardener H 132		yes	yes	1B		20, 34
CLEAR LACOUERS		GIESS-COLORLUX H 37X	2C	CLASSICLINE	> T)	lightfast topcoat for curtain coating and spraying	glossy (H 371) semi-matt (H 373) matt (H 375) deep matt (H 376) super matt (H 376-S2) special matt (H 377)	10:1 by volume with hardener H 132	yes	yes	yes	1B		21, 33
		JOCOPHEN-DD-LACQUER H 224X	20	CLASSICLINE	≥1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	high filling power and fast drying	semi-matt (H 2243) matt (H 2245) deep matt (H 2246)	2:1 by volume with hardener H 2242		yes	yes	1B		20, 33
		JOCOPAN- ROHHOLZEFFEKTLACK H 1861	2C	CLASSICLINE		fast drying, resistant natural effect lacquer	natural matt	2:1 by volume with hardener H 1862		yes	yes	1B		22
		JORDAN NATURE FIRE-PROTECT 210	10	NATURELINE		increases the flame retardant properties of wood substrates	matt		yes, DIN EN 13501-1 C-s1-d0	yes				66
		JORDAN NATURE-PUR 200		NATURELINE		environmentally friendly, biocide- and pesticide-free wood preservative	matt			yes			INSTITUT TRANSPORCE TO THE SECOND	66
		1K ECO-FINISH EF 55X	1C	PARQUETLINE		resistant parquet lacquer for public and private areas	semi-matt (EF 553) matt (EF 555)			yes			DIBt-approval GISCODE: W2+	41
ILS		DECO-OIL-COLOR DO 630	1C	DECOLINE		coloured oil in 11 basic shades, all shades can be mixed with each other	matt					1C	complies GISCODE: Ö60, cobalt-free	23, 42, 51, 60
WAXES AND OILS		DECO-OIL DO 640C	10	DECOLINE		water and dirt repellent properties	matt			yes		10	complies GISCODE: Ö60, cobalt-free	23, 35, 43, 51, 60
WA		DECO-OIL DO 660	1C+2C	DECOLINE		very easy processing	matt	10:1 by volume with DECO-OILHARDENER DH 613		yes		10	complies GISCODE: Ö10, Ö-Norm C 2380:2021, cobalt-free	24, 36, 43, 52, 61

SCOPE OF APPLICATION	PRODUCT	1K/2K	PRODUCT LINE	TYPE OF APPLICATION	BENEFITS	GLOSS LEVEL	HARDENER	DIN 4102-B1 low flammability or similar	EN 71, part 3 free of extractable heavy metals	DIN 53160 resistance to saliva and perspiration	DIN 68861-1B chemical resistance	Others	Page
	DECO-OBJECT-OIL DO 670	1K	DECOLINE		excellent water resistance	matt			yes		10	complies GISCODE: Ö 60, cobalt-free	24, 36, 44, 52, 61
WAXES AND OILS	DECO-NATURWACHS-OIL DO 680	1K	DECOLINE		good penetration behaviour	semi-matt to matt			yes		10	complies GISCODE: Ö 60, cobalt-free	25, 37, 44, 53, 62
	ECO-HARTWACHS-FINISH EHF 570	1K	PARQUETLINE		extremely good penetration behaviour and easy processing	matt			yes		10	complies GISCODE: Ö 60, cobalt-free	25, 41
SN	HYDROSTAIN MODULAR JC63X0-XXXX	1K	STAINLINE		modular stain system for a wide range of applications								26, 45, 53, 63
STAINS	AQUASTAIN-COLOR ASC 531-533	1K	STAINLINE		lightfast, intense colours, excellent in combination with UV and water-based lacquers								26, 45
	CLASSICSTAIN CS 731-833	1K	STAINLINE		mixable basic shades for a wide range of design possibilities								27, 37
	JORA-CLEAN BASIC CLEANER JCG 920		CARELINE	(m)	highly effective cleaning agent for heavily soiled surfaces								70
BNING	JORA-CARE MAINTENANCE AGENT JCW 930		CARELINE	(in)	natural cleaning and care product								70
AND CLEANING	JORA-CARE WAX POLISH JCW 940		CARELINE	(m)	easy to handle polish with protective effect								70
AND	JORA-CARE MAINTENANCE OIL JCP 950		CARELINE	(m)	fast drying care for oiled surfaces					W.	0		71
CARE	JORA-CARE MAINTENANCE OIL JCP 955		CARELINE	<u></u>	natural, water-based maintenance oil, VOC-free								71
	JORA-CLEAN PLASTIC CLEANER JCK 960		CARELINE	(m)	effective cleaner for plastic surfaces							W.	71
												M	

