


Press Releases » 3 RecyClass Recyclability Certificates obtained by Texachem

ford - Te... 4 Packaging sostenibi... Packaging and our... AIMPLAS - Plastics... Ucraina. La Russia a... CCNL del 13/06/202... fachpack-n-pdf-tec... DeepL Translate: IL...

Online Tool News Events Member Zone FAQ Library Contact 

RecyClass

About us **Recyclability** Recycled Plastic Get certified Use of Claims Join us

Home / Recyclability / Approvals

TECHNOLOGY APPROVALS

Technology Approvals result from positive lab results following the Recyclability Evaluation Protocols. They are managed by the RecyClass Technical Committees.

A **Technology Approval** validates the compatibility of a specific packaging technology (e.g. functional barrier, adhesive, or even a finalised, commercialised packaging) with a determined recycling stream. These approvals are destined for packaging features which are not yet covered by the [Guidelines](#). In other cases, the packaging is eligible for a [Recyclability Certification](#).

Packaging technology innovations are tested by independent [laboratories](#). When approval is granted, the [Design for Recycling Guidelines](#) are updated according to these new lab findings.




If you would like to obtain approval of your packaging technology, please refer to our [FAQ section](#) or [contact us](#).

TECHNOLOGY APPROVAL - APPLICATION FORM

RECYCLASS TESTING FACILITIES



Please find below the list of the released Technology Approvals.

Application code	Approval type	Packaging type	Technology type	Company	Study
	Ma... ▾	Mak... ▾	Make ... ▾	Make a choice ▾	
2024-PO-023	Technology Approval	PE flexible	Adhesive for lamination	Texachem International SRL	Texacote SF 390 - CR 377S 
2024-PO-023	Technology Approval	PE flexible	Adhesive for lamination	Texachem International SRL	Texacote SF 353 - CR 320 
2024-PO-022	Technology Approval	PE flexible	Adhesive for lamination	Texachem International SRL	Texacote SF 301 - CR 300 

3 RecyClass Recyclability Certificates obtained by Texachem

We are very pleased to communicate that our Company has obtained 3 RecyClass Recyclability Certificates/Approval Letters.

We are strongly proud of this result.

This is not just a simple achievement for our Company. It is a great step forward on the issue of recyclability in our Market.

We love that we have achieved it with dedication and extreme passion, winning assets of Texachem.

For further details, please visit Recycless website:

<https://recyclass.eu/recyclability/approvals/>

About Texachem

Texachem is a leading provider of advanced chemical solutions for the packaging industry. With a focus on innovation, quality, and sustainability, Texachem offers a wide range of products designed to meet the highest standards of performance and safety. The company's mission is to deliver exceptional value to its customers through continuous improvement and a commitment to environmental responsibility.

[send via email](#)

Share on social media

X

Facebook

Linkedin

Related Reading



w Polskiej Izbie Flexografów

08-01-25

Texachem is a new member of the Polish Chamber of Flexographers

We are very pleased to communicate that our Company has just joined the Polish Chamber of Flexographers. We strongly believe that this cooperation will be useful to collect and share projects, experiences and innovations, in order to further develop our industry. For many other details, please refer to: <https://flekso.pl/texachem/> <https://flekso.pl/nowym-czlonkiem-polskiej-izby-fleksografow/>

LEARN MORE →



20-06-24

Texacote XP 2304 A+C: The High-Performance Solution for Advanced Lamination Needs

Texachem proudly presents Texacote XP 2304 A+C, a state-of-the-art two-component solvent-based PU adhesive. This innovative adhesive is specifically designed for the lamination of aluminium-containing structures and films such as PE, OPP, CPP, PA, and PET, with or without sandwich printing. Key Features and Benefits 1. Superior Bond Strength: 2. Fast Curing: 3. Low Curling Effect: [...]

[LEARN MORE →](#)



20-06-24

Introducing Texacote XP 2021/5107 – CR 314s: The Ultimate Solution for High-Performance Lamination

Texachem is proud to unveil its latest innovation, Texacote XP 2021/5107 – CR 314s, a cutting-edge product designed specifically for the lamination of plastic films, metallised films, and aluminium foils. Engineered to meet the stringent requirements of various applications, this versatile product is ideal for dry foodstuffs, liquids, boil-in-bag foods, and wet wipes. Key Features [...]

[LEARN MORE →](#)

Texachem

COMPANY

BUSINESS AREAS

This is Texachem
New Horizons
Business Areas

Polyurethane Resins For
Inks
Polyurethane Resins For
Filtering Systems
Polyurethane Adhesives
For Constructions
Polyurethane Adhesives
For Textiles

[CONTACT US →](#)

[LinkedIn →](#)

[Facebook →](#)

TEXACHEM INTERNATIONAL Srl • Polyurethane Based Solutions • Via Vigevano 37/39/41 • 28065 Cerano (NO)
Italia • Part.IVA: ITO1925680181