



Witte Technology GmbH

Sendener Stiege 4
48163 Münster
Germany

Tel.: +49 2536 991-0
mail@witte-technology.com

Administration

Obere Remscheider Strasse 15
42929 Wermelskirchen
Germany

Tel.: +49 2196 7072-0
verwaltung@witte-group.com

MGM Guadalajara

Periférico Sur 6400-B Col.
Artesanos,
Tlaquepaque, Jal. México
CP 45598

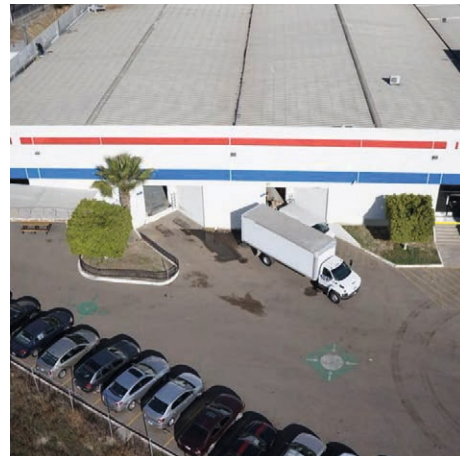
Tel. +52 33 3478 2500
mail@mgmex.com.mx

MGM Tijuana

Privada Producción – 6D y E
Parque Industrial Internacional
Tijuana, México. CP 22425

Tel. +52 664 622 037 0
mail@mgmex.com.mx

Specialist for Security Printing



www.witte-technology.com/en/witte-safemark

Your partner for eco-friendly high-quality seals



Witte safemark® – Security Printing, a business unit of Witte Technology GmbH

We have been developing and manufacturing security-printed products with visible and invisible forgery-proof features in order to prevent manipulation and counterfeiting for more than five decades.

To match our costumers' demands exceedingly well, we particularly focus on the processing and modification of qualitative, self-adhesive film/foil products with high technical requirements, suitable for authorities and political institutions, as well as in use for product and brand protection in the automotive, electronic and chemical industries.

As an industrial and security printing company, we are a certified manufacturer of the production of security-related printed matter.

Moreover, our portfolio covers in addition to pressure-sensitive security labels, also paper-based security forms and plastic cards for the administration of district offices, cities and municipalities, as well as international authorities and organisations.

All products are manufactured and stored in our printing company certified by INTERGRAF corresponding to ISO 14298:2021 (management of security printing processes).

NON-FOIL ADHESIVE SEALS

- customised product design
- in-/visible security features
- automated high speed application
- marking and protection of products or packaging



CLOSURE LABELS

- protection of goods through tamper evidence
- product design according to customers' specifications
- for different surfaces
- production and quality assurance



INTEGRATED DIGITAL SOLUTIONS

- usage of variable data
- implementation of chip technology
- process integration, tracking or authentication
- development of IoT Applications



authorized converter
for security inks



security management
for the production of
security labelling systems



high-quality printing standard
high-security partner



quality management
in accordance with ISO 9001
and IATF 16949



environmental management
in accordance
with ISO 14001