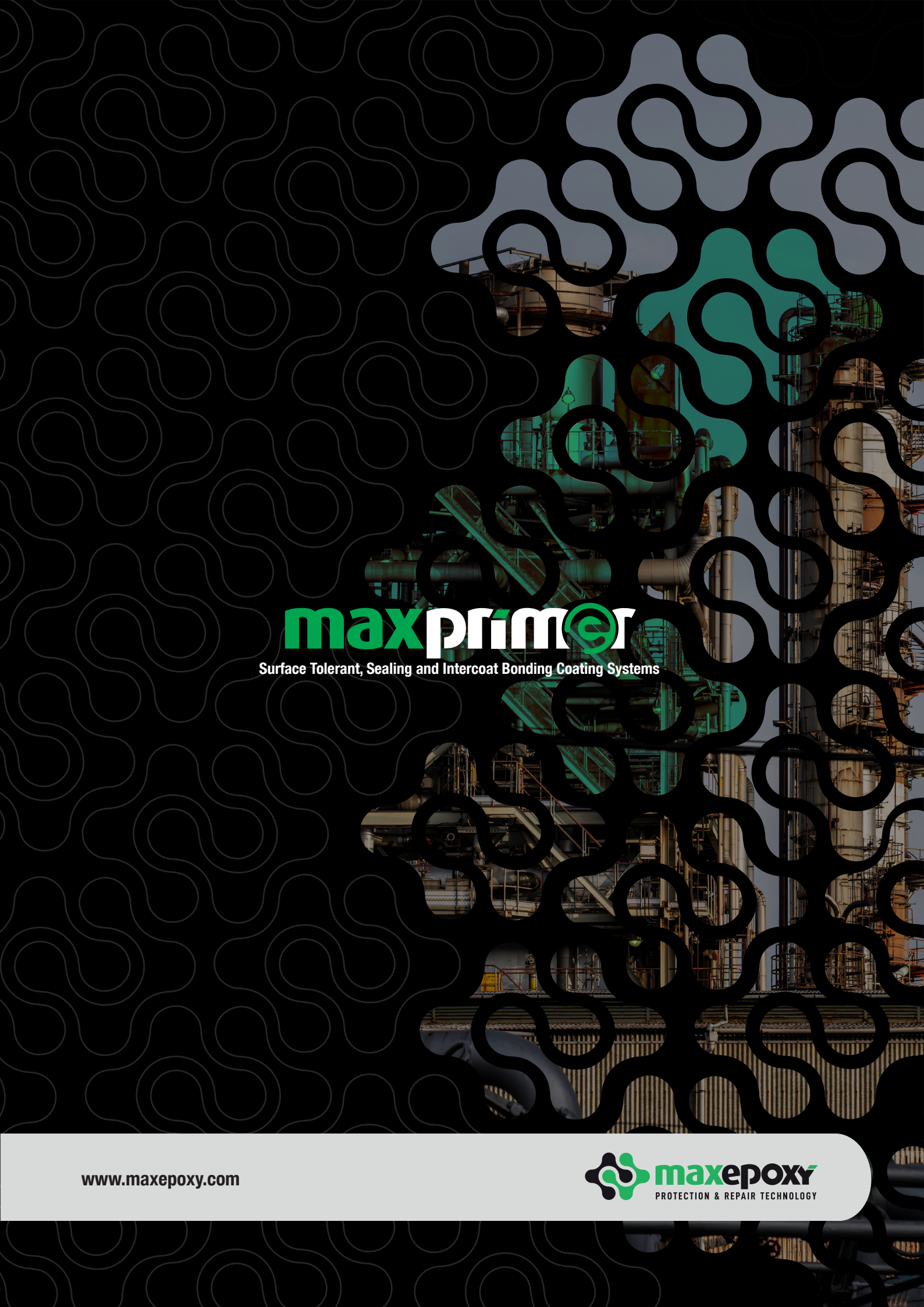




maxprimer

Surface Tolerant, Sealing and Intercoat Bonding Coating Systems

www.maxepoxy.com



MAXIMIZING ASSET EFFICIENCY

☐ MAXMETAL
 ☐ MAXCERAMIC
 ☒ MAXPRIMER
 ☐ MAXVISCO
 ☐ MAXCOMP

Coating systems, surface tolerant, sealing and bonding between coats

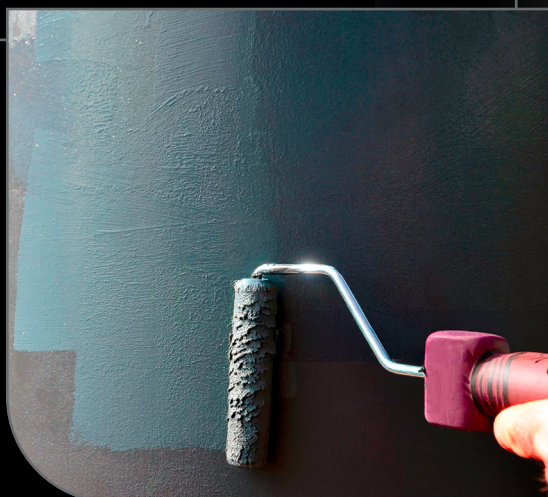
Unbeatable line of primers developed with the latest in adhesion technology, providing unrivaled adhesion and wetting characteristics to marginally prepared surfaces, including ferrous and non-ferrous substrates, as well as concrete surfaces.

- ✦ Ideal for metal and concrete sealing, bonding and chemical protection.
- ✦ Creates an outstanding intercoat adhesion for all MAXEPOXY topcoats.
- ✦ Protective barrier against most corrosive elements in immersion, splash zones or high condensation environments.

MAXEPOXY® MAX8392

Is a single-component, moisture-cure, surface-tolerant metallic nanotechnology polyurea primer with extreme mechanical and intercoat adhesion in metal and concrete. **Max8392** was designed utilizing aluminumpigment and low-viscosity aromatic resin to provide unparalleled wetting and adhesion properties to marginally prepared surfaces.

- Applies in 6 % to 99 % relative humidity;
- Cures fast, even at -20 °C;
- Single component primer;
- No pot life and no induction time;
- Superior adhesion to various substrates;
- Good flow into pitting;
- Compatible with most conventional and old coatings;
- Suitable for maintenance and new construction;
- Resist operation temperatures up to 145 °C;
- Unbeatable intercoat and mechanical adhesion.



MAXEPOXY® MAX8242

Is a novolac epoxy primer and sealer for extreme adhesion on concrete and steel substrates for your applications under chemical exposure, making it ideal for dry and immersion environments. **Max8242** was designed with low-viscosity modified epoxy resin and a balanced ratio of specific hardeners to guarantee a uniform and smooth surface.

- Outstanding adhesion;
- Low-viscosity modified epoxy resin;
- Great compression resistance;
- Sprayable;
- 100% solids; no VOCs.

