COATINGS & LININGS

Priming rusty surfaces for success with CorrVerter

A good primer is an important foundation to achieving a successful coatings system that has a smooth profile and good adhesion to metal.

This is even more critical when the surface being coated is rusty. In many cases, the rust has to be sand blasted off in order to ensure a clean surface for the primer to adhere to, but with CorrVerter® Rust Converter Primer, the story takes an interesting turn.

CorrVerter® is a fast drying, water-based onecoat system (primer) that converts rusted surfaces to a hydrophobic passive layer and prevents further rusting through the unique formulation of chelating agents and a high solids waterborne latex with extremely low water vapor permeability. This is an ideal solution for situations where blasting is not an option due to site restrictions or other limitations.

CorrVerter[®] offers outstanding corrosion protection in salt spray testing conditions and provides excellent 5B adhesion to topcoats.

It has the flexibility of being used with either water-based or solvent-based topcoat systems including urethanes, epoxies, acrylics, and alkyds. Further to the benefit of workers, CorrVerter® has low VOC (0.1 lbs/gal [12 g/L]) and is easy to clean up.

If you are looking for a great way to prime a



CorrVerter[®] is a fast drying, water-based one-coat system (primer) that converts rusted surfaces to a hydrophobic passive layer.

rusty surface and prepare it for coating without extra sandblasting and hassle, CorrVerter® is an excellent alternative to get off to a good start for coatings success.

CorrVerter® is easy to apply. It is water-based and can be applied via spray, brush, roll or dip. It is a single component system and no mixing is needed. CorrVerter® can be top coated with both water-based and solvent-based topcoats, including urethane, epoxies, acrylics

CorrVerter® is a great way to prime a rusty surface and prepare it for coating without extra sandblasting and hassle.

"If you are looking for a great way to prime a rusty surface and prepare it for coating without extra sandblasting and hassle, CorrVerter[®] is an excellent alternative to get off to a good start for coatings success."

and Alkyds. This product is available through Savcor Products Australia in Australia and New Zealand, P

For more information please contact your local Savcor Products Australia representative on 1800 SAVCOR or visit www.savcorproducts.com.au

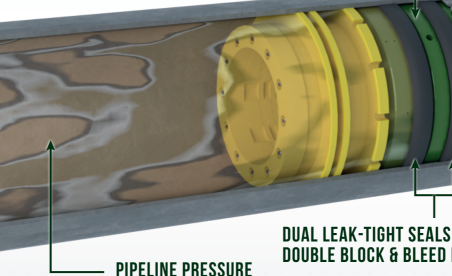
SAVCOR PRODUCTS AUSTRALIA PTY LTD		Products for the Pipeline Industry www.savcorproducts.com.au Call: 1800 SAVCOR	
Cathodic Protection Mate Cortec VpCI Preservation Materials Sacrificial anodes (Zn, Mg, Al) Corrosometer resistance probes Gypsum bentonite backfill Dehn & Sohne IEC Certified Spark Gap Arresters	 Surge Protectors Borin Permanent & Portable electrodes Loresco Coke Backfill APS Flange Insulation Kits Radolid Nuts Protectors 	Pipeline Fittings & Equipm Pipeline pigs and equipment including: • Foam, Poly Coated & Wire Brush Pigs • Monolithic Insulating Joints • Hot Tapping Equipment	 Wachs Pipe Cutting and Beveling Pipe Seals, Pipe Clamps, Leak Repair APS Casing Spacers Impressed Current & Sacrificial Anodes
Trusted Supplier of Cathodic Protection & Prevention materials in Australia.			
Melbourne T: 03 9764 2651 E: melbourne@savcor.com.au	Sydney T: 02 9807 4542 E: sydney@savcor.com.au	Brisbane T: 07 5549 2248 E: brisbane@savcor.com.au	Perth T: 08 6240 3900 E: perth@savcor.com.au

The Australian Pipeliner | May 2022



Tethered Tecno Plug[®] Non-intrusive Inline Isolation

TAPER LOCK GRIPS



ZERO-ENERGY ZONE

Pigged or pushed to location, The Tecno Plug[®] provides a compact, fail-safe double block and bleed isolation of pressurised pipelines while the system remains live and at operating pressure.





ISOLATED PIPELINE

TYPE APPROVED

3" - 56

DOUBLE BLOCK & BLEED ISOLATION

STATSGROUP.COM