

EXCELLENT ADHESION, ANTI-CORROSIVE PRIMER

At Chemilac, we manufacture and supply a wide variety of epoxy primers, which is suitable for use on a wide variety of substrates. Our epoxy primers have strong adhesion, as a result provides excellent corrosion, chemical and impact resistance to protect your equipment and machines.

These primers are formulated based on the requirements of the end product required by our customers. It creates excellent protection for your equipment when used with our 2K Urethane Top Coats.

PRODUCT BENEFITS

- · Wet on Wet Application with Top Coat
- · High Solids
- Supports many topcoat options
- · Complete edge coverage
- Can be customized to meet exact brand requirements
- Simple mix ratio
- Excellent chemical and corrosion resistance on a variety of substrates in various environments
- · Can be air dried or baked

PRODUCT PROPERTIES

Color Gray, Black or Custom Colors

Finish Matt or Semi Glossy
Application Cold or Hot Rolled Steel

PERFORMANCE PROPERTIES

Pencil Hardness (ASTM D3363) Min H

Adhesion (ASTM D3359) 5B

Flexibility (ASTM D522) Maximum Elongation

Impact Resistance (ASTM D2794) Min 30 Kg/cm

Humidity Resistance (ASTM D1735) Excellent Water Resistance (ASTM D870) Excellent

Salt Spray Resistance (ASTM B117) Up to 700 Hrs *

Chemical Resistance Excellent

Recommended Top Coats Chemilac 2K Polyurethane,

Acrylic or Quick Dry Enamel

Chemilac Paints Pvt Ltd | An ISO 9001:2008 Certified Company | Plot No.36, Sector 27C, Faridabad - 121003, Haryana INDIA

+91-129-4132509/510 | info@chemilac.com | www.chemilac.com

^{*} These results were obtained over Iron Phosphated treated CRS panels.