# ERAMIC POLYN HESTERTON

Proguard CN-1M is a temperature and chemical high-resistant 2-pack special composite coating containing silanized high-tech-micro-particle reinforcement, based on an ultramodern hybridized epoxy-novolac-resin base.



## **APPLICATION RANGE**

Internal coating for

- Storage tanks for crude oil, hydrocarbons, chemicals
- Special tanks for urea, bio oils
- **Biogas fermenters**
- Process vessels
- Pipelines for oil & gas



## FEATURES AND BENEFITS

- Excellent chemical resistance
- High corrosion and abrasion protection to a wide variety of substrates
- Temperature resistance up to 150 °C (302 °F) (dependent on medium)
- 1-layer-system
- High-solid content
- Test series for internal coating for concrete accor-ding to DIN EN 858-1

TECHNICAL INFORMATION		
Color	Anthracite	
Gloss	Satin	
Volume Solids	98 % (±1 %)	
Flexural Strength	44 MPa (6,382 psi) according to ASTM D790	
Chemical resistance	Excellent	
Abrasion resistance	48 mg (ASTM D4060)	
Adhesion	41 MPa (5,947 psi) on carbon steel (ASTM D4541)	
Specific Gravity (Mix)	Approx. 1.3 g/cm <sup>3</sup>	

APPLICATION DATA					
Application by	Airless pump, gear ratio 1 : 68 or higher, inlet pressure > 6 bar,				
airless spraying	tip size: 0.015–0.023"; hose length max. 15 m, spray hose diameter min. 1/2"; We recommend the removal of the high-pressure filter and the direct suction of the material without use of a siphon tube.				
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Application by	Recommended for small areas, repairs or to precoat edges.				
brush/roller	To obtain the required layer thickness, additional coating passes (wet-on-wet) may be necessary.				
Mixing ratio	4 : 1 by weight / 3,28 : 1 by volume				
Mixing time	Component A: Stirup intensively by mechanical means				
	Components A+B: Mix up homogeneous. Mixer speed >100 rpm				
Potlife	30 minutes at 20 °C (68 °F) /	minutes at 30 °C (86 °F) / 15	minutes at 40 °C (104 °F)		
	material temperature - waiting time under continuous pressure may reduce pot life!				
Material spray temp.	Minimum 20 °C (68 °F) recommended.				
Cleaner	Do not use thinners. We recommend to use Proguard cleaners to clean and flush equipment.				
Number of coats	One or multiple coats, depending on specification. Application of multiple layers must be wet-on-wet!			pe wet-on-wet!	
	Minimum coating thickness 250 $\mu$ m; sagging limit per layer: 600 $\mu$ m at 20 °C (68 °F) material temperature.				
Theoretical consumption	Film thickness per coat: dry	Film thickness per coat: wet	kg/m²	m²/kg	
Contact Chesterton International	250 µm	255 µm	0.33	3.03	
techical services for specific system					

All above values are approximate and may be used as a guideline for specifications. Consumptions vary according to conditions.



and application advice.

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600 µm

Technical Data reflect results of laboratory tests and are intended to indicate general characteristics only. Since many actual application circumstances are beyond Cheatenors inoveledge and/or control, the product user must determine the suitability of the products it intends to use for its particular purpose and assume all risks and liabilities in connection threwith. CHESTERTON DISCLAIMS ALL WARRANTIES, EXPRESSED OR IMPLED, INCLUDING WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

0.80

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612 µm

1.25

## SURFACE PREPARATION

All surfaces to be coated should be clean, dry and free from contamination. Prior to application, all surfaces should be assessed and treated in accordance with ISO 8504:2000. Remove weld spatter and smooth weld seams and sharp edges. Oil or grease should be removed according to SSPC-SP1 solvent cleaning.

For best adhesion results the surfaces should be prepared by abrasive blast cleaning to minimum SA 2.5 (ISO 8501-
1:2007) or SSPC-SP10. A sharp, angular surface profile of Rt 75-100 µm is required. Contact Chesterton International
GmbH for further information.
The coating system must be applied before oxidation of the steel occurs. If oxidation does occur the entire oxidized
area should be reblasted to the standard specified above. Surface defects revealed by the blast cleaning process
should be ground, filled or treated in the appropriate manner.
Refer to Chesterton International GmbH for specific recommendations.

## **CONDITION DURING APPLICATION**

Substrate temperature should be minimum 10 °C (50 °F) and minimum 3 °C (37 °F) above dew point. Relative humidity should be below 85 %. Temperature and relative humidity must be measured in the vicinity of the substrate.

## **CURING TIMES**

Substrate temperature	Fully cured	Chemical resistance	Recoat Airless spraying
20 °C (68 °F)	24 hrs	7 days	only wet-on-wet!
25 °C (77 °F)	20 hrs	4 days	only wet-on-wet!
30 °C (86 °F)	18 hrs	3 days	only wet-on-wet!
40 °C (104 °F)	12 hrs	2 days	only wet-on-wet!

### **STORAGE AND PACKING**

Preferred storage conditions are to keep the containers in a dry and cool area below 35 °C (95 °F) provided with adequate ventilation. The containers should be sealed tightly.

Packing	12.5 kg kits incl. hardener (10 kg part A + 2.5 kg part B)	
Shelf life	2 years	

## **QUALITY ASSURANCE AND INSPECTION**

To ensure a continuous quality of the product, the quality assurance and inspection plan of Chesterton International GmbH has to be considered. Recommendations for qualified test control units are also available.

## **HEALTH AND SAFETY**

Observe the precationary notices on the container label, and read the Material Safety Data Sheet before use. The product is intended for use by properly qualified professional applicators in industrial conditions. The product is flammable and should be kept away from sparks, open flames, and other sources of ignition. Smoking is prohibited in the application area. Wear suitable respiratory equipment and apply in well ventilated areas. Avoid contact with skin and eyes.

## DISCLAIMER

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