PROGUARD CN-OC (Version 12, Hardener 3)



PRODUCT DESCRIPTION:

PROGUARD CN-OC is a temperature and chemical high-resistant 2- pack special composite coating containing silanized high-tech-micro and nano-particle reinforcement, based on an ultra-modern hybridized epoxy-novolac-resin base; providing chemical resistance, corrosion and abrasion protection <u>specifically for stainless steel substrates</u> in extremely aggressive environments at elevated temperatures.

APPLICATION DATA:				TECHNICAL INFORMATION:			
Application methods:		Ratio 1:6 0.019-0.02 15m Spray ho avoid wait	Airless spray pump (without filter), Ratio 1:68 or geater. Tip size: 0.019-0.023"; Hose length max. 15m Spray hose diameter min. 1/2"; avoid waiting time under pressure (reduction of pot life!)		1 0 E M	Anthracite 100% 0 mg Excellent Mat Excellent (>8.000 h in mix of 1/3 of 98%	
Mixing (by weight):		mechanica and to be	4 Parts A (base) to be mixed up mechanically (Jiffler Mixer 'large') and to be mixed thoroughly with 1 Part B (hardener)		nce: E	H ₂ SO ₄ + 1/3 pure methanol + 1/3 of 3% NaCl-Solution at 50°C) Excellent Excellent >28 N/mm, on stainless steel	
Mixing time:		then Com	Component A – premix 4 minutes; then Components A+B – mix 2 minutes; Mixer cycles >100 rpm		Specific Gravity (Mix): 1,2 Application range:		
Potlife (20°C): Material Spray Temp:		35 minut temperatu	35 minutes (reduced at higher temperatures) 20°C recommended		ess per coat Wet 100 μm 200 μm	Operation Consumption Kg/m_ 0,15 0,30	
Thinner:	r	PROGUA	should not be added. RD CLEANERS should be ean and flush equipment	Number of Coats: Multiple coats - depending on specification. Minimum coating thickness 100µm. Maximum thickness per layer:			
Filters:		product to	Ensure that filters are removed, product to be sprayed without filters in pump and gun		350µm. Contact CERAM-KOTE INTERNATIONAL technical services for specific system + application advice.		
SURFACE PREPARATION:				CONDITIONDURING APPLICATION:			
First coating and repair - Gritblasting to minimum SA 2,5 (ISO 8501-1). Surface must have a course profile with minimum roughness of >50 μ m to 80 μ m				Substrate temperature <i>must</i> be above 15°C and at least 5°C above <u>dew</u> <u>point</u> . Relative humidity <i>should</i> be below 85%. Temperature and relative humidity must be measured in the vicinity of the substrate.			
DRYING TIME:				STORAGE AND PACKING:			
Substrate temperature25°C	Fully cured 48 h	Chemically resistant 7 d	Recoat time (Wet/Wet)MinimumMaximum3,5 h24 h	Preferred storage conditions are to keep the containers in a dry and cool area below 35°C provided with adequate ventilation. The containers should be sealed tightly.Packing:12,5 kg (10+2,5) kits including hardener See labels for shelf life details.			
QUALITY ASSURANCE AND INSPECTION:				HEALTH AND SAFETY:			
To ensure a continuous quality of the products, the quality assurance and inspection plan of the material manufacturer has to be considered. Recommendations for qualified test control units are available at the material manufacturer.				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:

The information in this data sheet is given to the best of our knowledge based on laboratory testing and practical experience. However, as the product is often used under conditions beyond our control, we can not guarantee anything but the quality of the product itself. We reserve the right to change the given data without notice. Stand 11/2011