

PROGUARD CN 100 ISO

Coat for Every Industry!

PRODUCT DESCRIPTION:

PROGUARD CN 100 ISO is a two pack special composite coating containingmicro-ceramic particles reinforcement, based on an ultra modern Novolac-resin base, providing chemical resistance, corrosion and abrasion protection to a wide variety of substrates in extremely aggressive environments at elevated temperatures.

APPLICATION DATA:

Application methods:

Airless spray pump (without filter), Ratio 1:68 or geater. Tip size: 0.019-0.029"; Hose length max. 20m; Spray hose diameter max. I"; Material must be taken up directly (without intake hose); avoid waiting time under pressure (reduction of

pot life!)

Mixing ratio: 9:1 by weight

Mixing time: Component A – premix 4 minutes; then Components A+B – mix 2

minutes; Mixer cycles >100rpm

Potlife (23°C): 30-40 minutes (reduced at higher

temperatures)

Material Spray Temp: Min. 20°C

Thinner: Thinners should not be added.

Proguard thinners should be used to

clean and flush equipment Remove filters

Filters: Remove filters
Number of Coats: 1or 2 coats - depending on

environment. Minimum coating thickness 500µm. Maximum thickness per layer: 1,0 mm

TECHNICAL INFORMATION:

Colour: Light Grey, Dark Grey

Volume Solids: 100%
VOC: 0 mg

Flexibility: Excellent

Surface: Mat

Chemical resistance Excellent (see Resistance List)

Abrasion resistance: 80 mg (ASTM D 4060)

Adhesion: > 27 N/mm† (ISO 4624)

Specific Gravity (Mix): 1,10

Application range:

Film thickness per coat		Theoretical consumption kg/m†	
Dry	Wet	Theoretical consumption kg/mj	
1000 μm	1000 μm	1,50	
2000 µm	2000 µm	3,00	

SURFACE PREPARATION:

Gritblasting to minimum Sa 2,5 (ISO 8501-1). Surfae must have a good coarse profile with an average roughness of 80-100 μ m.

DRYING TIME:

	Substrate temperature	CUIPA		Recoating time (wet-on wet)	
	temperature		resistant	Minimum	Maximum
	23°C	48 h*	7 d	10 h	24 h

CONDITION DURING APPLICATION:

Substrate temperature **must** be above 15°C and at least 5°C above $\underline{\text{dew}}$ $\underline{\text{point}}$. Relative humidity **should** be below 85%. Temperature and relative humidity must be measured in the vicinity of the substrate.

STORAGE AND PACKING:

Preferred storage conditions are to keep the contains in a dry and cool area below 35°C provided with adequate ventilation. The container should be sealed tightly.

Packing: 15,0 KG-kits including hardener (13,5 kg-A + 1,5 kg-B)

Shelf life: See labels for shelf life details

QUALITY ASSURANCE AND INSPECTION:

To ensure a continuous quality of the productsquality assurance and inspection plan of the material manufacturer has to be considered. For the porosity test is just a weptonge-tester permitted. The test voltage has to be 90 V. Recommedations for qualified test control units are available attended in manufacturer.

HEALTH AND SAFETY:

Observe the precationary notices on the containeabel, and read the Material Safety Data Sheet before use. The products intended for use by properly qualified professional applicators industrial conditions. The product is flammable and should be kept away ofm sparks, open flames, and other sources of ignition. Smokingrossilpited 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 thebest of our knowledge based on laboratory testing and practical experience. However, as the product is often used under conditions beyond our control, wecan not guarantee anything but the quality of the poduct itself. We reserve the right to change the given data without notice.

Tel/ Fax :Tel : +40 21 205 30 20

Gsm: +40 747 133 933;

E-mail: <u>protectii@bteam.rooffice@bteam.ro</u>
Web: <u>www.anticoroziv.euwww.bteam.ro</u>

05/2011