TEXTURED PROTECTIVE COATING



THE RESULTS **WILL ASTOUND!**

PREDATOR is a high quality, fast dry 2K HS PU texture coating, suitable as a bed liner, under body deadener and as an exterior protective texture and barrier coating for all types of vehicles which require high resistance and protection to withstand abrasion, chipping, scratching, marking, impact, and more.

PREDATOR has excellent flexibility, scratch resistance, corrosion resistance, water resistance and outperforms all other comparable products for weathering.

PREDATOR comes in white, black and tintable versions and will give varying texture appearance depending on how it is applied.

It has excellent filling properties & appearance and is specifically formulated to meet the high-performance requirements of today's Refinish Quality systems.

PREDATOR can be air dried or low baked and gives extra film build, is fast drying and delivers excellent adhesion & gloss holdout qualities. PREDATOR is based on the latest PU-isocyanate technology.



AVAILABLE IN:

1 Litre Kit

(800ml bottle Part A + 200ml can Part B Hardener)

4 x 1 Litre Kit

(4 x 800ml bottle Part A + 4 x 200ml can Part B Hardener)

5 Litre Kit

(4 Litre can Part A + 1 Litre can Part B Hardener)

25 Litre Kit

(20 Litre can Part A + 5 Litre can Part B Hardener)

HIGH RESISTANCE TO:

- ✓ IMPACT ✓ SCRATCHES & CHIPS
- ✓ WEATHER
- ABRASIONS
- CORROSION
- ✓ MARKING
- ✓ WATER ✓ CHEMICALS
- **STAINS**
- v uv

RECOMMENDED FOR USE ON **THESE SUBSTRATES:**



AVAILABLE IN: BLACK WHITE TINTABLE

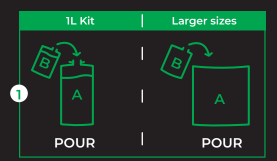
Contact your sales representitive or call us for more information. 1300 BCCOAT (222 628) | orders@bccoatings.com.au

PREDATOR

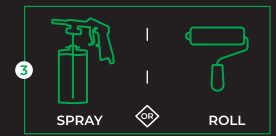
TEXTURED PROTECTIVE COATING

IMPACT, SCRATCH, CHIP, CORROSION, WATER, CHEMICAL & UV RESISTANT

PREDATOR IS SIMPLE TO USE







Technical information: (Consult TDS for full details & instructions)

Mixing Ratio:	4:1
Gloss Level:	Matte
Theoretical coverage:	1 Litre kit will cover roughly 4m²/litre at 100 microns DFT
Flash time between coats:	30 mins
Flash time before baking:	30 mins
Recommended Dry Film Thickness:	300 microns
Shelf life (Part A/B):	24 months
VOC:	540 g/litre (RTS)
Tinting:	Add up to 20% of recommended activated 2K colour or basecoat colour

Before beginning to coat the surface, ensure you have cleaned, masked and prepared the substrate as required.

Refer to technical data sheet for full instructions & important information before use.



1 LITRE KIT

STEP 1: Pour PREDATOR Part B Hardener (200ml) into the PREDATOR Part A (800ml) bottle.

STEP 2: Shake the PREDATOR mixture well for 2 minutes.

STEP 3 (SPRAY): Attach the mixed PREDATOR bottle to the Schutz Spray Gun (Velocity VPS6 Gun sold separately) setting the pressure to 3-5 bar and spray the first coat evenly. After 30 minutes, apply the second coat.

(ROLL): Pour mixed PREDATOR into a tray and apply to substrate with roller (sold separately). Apply first coat and after 30 minutes apply the second coat.

5L KIT & 25L KIT

STEP 1: Pour PREDATOR Part B Hardener (4:1 mix as required) into the Predator Part A.

STEP 2: Stir the **PREDATOR** mixture well.

STEP 3 (SPRAY): Pour the mixed PREDATOR mixture into the spray gun pot (We recommend a Schutz Gun: Velocity VPS6 Gun sold separately) setting the pressure to 3-5 bar and spray the first coat evenly. After 30 minutes, apply the second coat.

(ROLL): Pour mixed PREDATOR into a tray and apply to substrate with roller (sold separately). Apply first coat and after 30 minutes apply the second coat.

Application:			
Schutz Gun	HVLP		
Nil	Up to 20% (PREDATOR Reducer)		
N/A	1.5~1.9		
40-70 psi 3-5 Bar 275-480 kPa	30 psi 2 Bar 200 kPa		
2	3-4		
	N/A 40-70 psi 3-5 Bar 275-480 kPa		

Textured Finish: For coarse finish, no thinning required. Thin 10% for medium texture, 20% for fine texture with PREDATOR Reducer.

Drying:			
Dry type:	Dry to handle	Hard dry	
Air dry at 25°c	6 hours	Overnight	
Force dry at 60°c	60 mins		

Pot Life:		
10°c	20°c	40°c
3 hours	2 hours	1 hour