



TECHNICAL DATA SHEET

ToughOX-Black

Size 800ml

Code: TOG20-B

ProXL Generation20 ToughOX is a high-performance 2K polyurethane structured coating, giving a high ultimate protection for truck bed lining as well as many other industrial applications. ToughOX provides an extremely durable, impact resistant, impermeable finish. It is available in black or tintable versions.

Features and benefits

- Excellent adhesion to most surfaces
- High UV and weather resistance
- Highly flexible
- Excellent shock and scratch resistance
- Highly resistant to fuels, chemicals and oils
- Excellent water resistance
- Provides sound deadening and noise reduction
- Easy to clean

Preparation of substrates

- Clean and degrease the surface
- Remove all loose material and any rust from surface
- Sand the surface with P80-P180 grit
- Re-clean with degreaser

Recommended primer for common substrates

Substrate		No pi requi		er		Pro Prin equ	ner (or	оху	_	rime	Itraeto er or nt	ch	Pro	KL U	Jitra	grip	$\left \right $
Original paintwork		•	•	•			0		•	۰		•			0		•	
E-coat		0	•)	•	•		•		0	•)	•				
Bare steel								•		•								
• •						0												
Aluminium	-							•			•	•		•				
Galvanised	-						•	•			•	•		•		•	•	
GRP & Fibreglass		• •		•	•		•		•			•				•	•	
Plastic (Except PE)																•		

Mixing guide

- 1. Open can of ToughOX and add 1 full can of ToughOX Hardener TOG20-H (200ml)
- 2. Screw on the metal cap and shake well for 2 minutes
- 3. Remove the cap and screw the can onto your application

UBS Spray Gun

op o opiny ou	-		
Nozzle:	3.0mm (coarse texture)		
Pressure:	3-4 bar (45-60 PSI)		
Distance from object:	Min 40cm		
Number of coats	2 coats in an even sweeping motion		
Flash off between coats	10-15 minutes @ 20°C		

HVLP Spray Gun

iivei opiay ouii					
Nozzle:	1.8-2mm (fine texture) 2.5mm (coarse texture)				
Pressure:	2 bar (30 PSI)				
Distance from object:	Min 20cm				
Number of coats	2-3 coats. 1st coat applied as an even wet coat, 2nd coat reduce pressure to achieve finish				
Flash off between coats	10-15 minutes @ 20°C				

Paint Roller

For uniform appearance, complete all rolling while product is still wet. Texture can be increased with additional rolling. To avoid trapping solvent do not over apply. Any pooled or over applied areas should be brushed.

Drying Times

	Touch dry:	60 minutes @ 20°C				
	Through dry:	5-7 days				
H	Baking:	30 minutes @ 60°C				
	IR curing:	Not recommended				
	Pot life:	4 hours @ 20°C				

IMPORTANT: Do not stack or load heavy objects onto the painted surface until the coating is fully cured. Always adhere to the drying times above. Thicker coats will extend the final curing time.

VOC and Storage

Directive:	2004/42/IIB (e) VOC Max. 840 g/l					
VOC:	240 g/l					
RFU when mixed with	VOC 276 g/l					

Product is recommended to be stored in cool, dry conditions in original containers between 5-27°C. The shelf life of the product is 24 months from date of manufacture in unopened containers.

