

# TECHNICAL DATA SHEET POLY DUR 330

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2-component polyurethane coating with good external resistance, color fastness and good corrosion resistance. Low dirt adhesion and easy to clean.

Easy to apply in thick layers.

Contains: zinc phosphate

Curing at low temperatures up to  $0^{\circ}\mathrm{C}$ 

Excellent mechanical resistance and elasticity after hardening.

Application: may be applied directly to blasted of phosphated surfaces.

Very suitable for finishing cladding, metal constructions, containers, machines and other industrial applications for rural and maritime climate

## **PRODUCT INFORMATION**

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Type of paint	2-component acrylic PU primer with an aliphatic	
	isocyanate curing agent	
Finish	Satin 30%	
Color	RAL	
Density	1.4-1.5 kg/L	
Solids content	65 vol%	
VOC (Volatile Organic Compounds)	290 g/L	
Recommended dry film thickness (DFT)	60-80 μm	
Theoretical spreading rate		
$DFT = 60 \mu m$	$10.8 \text{ m}^2/\text{L}$	
$DFT = 80 \mu m$	$8.1 \text{ m}^2/\text{L}$	
Practical spreading rate (Depending on several	Brush/Roller: 85-90% of the theoretical spreading	
factors like shape of object, profile of surface,	rate	
method of application, application circumstances	Spraying: 50-70% of the theoretical spreading rate	
and experience)		
Flashpoint	>21°C	
Dry temperature resistance	120°C	

#### **DRYING TIMES**

For d.f.t. up to 100 µm

	20°C	10°C	5°C	
Dust free	3 hours	5 hours	8 hours	
Manageable	16 hours	24 hours	30 hours	
Overpainted				
Minimum interval	12 hours	24 hours	40 hours	
Maximum interval	Unlimited*	Unlimited*	Unlimited*	

<sup>\*</sup>provided that the surface is clean and dry.

Film thickness, ventilation, temperature and relative humidity are of great influence on the drying times.





### **APPLICATIONS-INSTRUCTIONS**

Mixing ratio: 4/1 with Flex hardener

Mixing instructions: Base and hardener should be mixed and applied at temperatures above 10°C

At lower temperatures extra thinner is needed which gives a slighter

resistance against sagging and which will delay hardening.

Pot life after mixing:

approx. 8 hours at 20°C

Application conditions During application and hardening the temperature should be above 5°C to

attain maximum resistance against chemical and mechanical influences.

Application at lower temperatures (up to 5°C) is possible, however

hardening will take considerable more time and complete resistance will be

achieved much later.

The surface should remain free from water and ice and the temperature of the

surface should at least be 3°C above dew point.

During application and hardening in closed or small spaces, it is necessary to

refresh the air continually to remove the solvent vapours, this because of

drying, health and safety.

Usage information	Airless	Air spray	Brush/roller
Type of thinner	Thinner PU	Thinner PU	Thinner PU
Recommended thinner	0-10 vol%	5-10 vol%	0-5 vol%
Nozzle orifice	0.28-0.33	1.5-2.0 mm	/
	0.011-0.013 inch		
Nozzle pressure	130-160 bar	2-3 bar	/
Cleaning	Cellulose thinner	Cellulose thinner	Cellulose thinner

#### **SURFACE CONDITIONS**

Repair and maintenance:

Clean the surface thoroughly with suitable cleaning preparation or by steam cleaning.

Remove salts and other water-soluble impurity by spraying with clean tapwater under high pressure.

Remove rust a.o. by blasing  $Sa2\frac{1}{2}$  or derust mechanical until St.2-3 Apply the advised paint system on a clean surface.

- Mechanical or hand derusting gives less quality than blasing and will result in less protection of the applied paint system.





#### **DURABILITY**

At least 12 months, provided that it has been stored in closed original packing at a dry and cool spot.

#### **PACKAGING**

1 L + 0.25 L 4 L + 1 L 16 L + 4 L

These data have been drawn up to the best of our knowledge and were correct at the data of issue. However we cannot accept full responsibility, because de choice of products and circumstances during elaboration of the systems fall outside our judgement. This documentation sheet will not automatically be replaced in case of modification.

