zandleven coatings

ZANCOR® ZF-75

One component fast drying modified alkyd glossy anti-rust paint, pigmented with zincphosphate.

- Excellent anti-corrosive, lead and chromate free.
- Good hardening at low temperatures.

Application as anti-rust primer/coating to use at a.o. (construction) workshop, containers, agriculture machines.

Product information

Finish	gloss (ca. 75 GU, depending on colour))			
Colour	RAL colours			
Mass density	approx. 1.20 kg/L (depending on colour)			
Solids content by volume	approx. 50 volume % (depending on colour)			
VOC	approx. 440 gr./L (volatile organic compound)			
Recommended film thickness	35- 60 μm d.f.t. per layer			
	70-120 μm w.f.t. per layer (undiluted)			
Theoretical spreading rate	At 60 μm d.f.t. 8.3 m²/L			
Practical spreading rate	Depending on several factors like shape of object, profile of surface,			
	method of application, application circumstances and experience.			
	A few guiding principles are:			
	Brush/roller	85-90% of the theoretical spreading rate		
	Spraying	50-70% of the theoretical spreading rate		
Flashpoint ISO 1523	Paint	23℃		
	Thinner FGM 63	31 26 <i>°</i> C		
	Thinner WTD 1	07 14℃		
Dry temperature resistance	120 <i>°</i> C			
Durability	ths, provided that it has been stored in closed			
	original packing	at a dry and cool spot.		

Drying times

For d.f.t. up to 60 μm	30 °C	20 ℃	5-10°C		
Dust dry	10 minutes	20 minutes	30 minutes		
Manageable	3 hours	4 hours	8 hours		
Recoatable: Minimum interval	2 hours	3 hours	6 hours		
Maximum interval	Unlimited, provided that the surface is dry and clean. Film thickness, ventilation, temperature and relative humidity are of great influence on the drying times.				
Recoatable with a two components paint system	After 1 to 4 weeks, depending on the temperature and layer thickness.				

Explanation: in order to avoid or reduce the risk of wrinkling, it is to be recommend to apply the 2nd layer of this product or a finish coat based on the same resin technology, within 4 hours or after 48 hours drying of the 1st layer. If necessary, please consult your supplier.



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Application instructions

Application conditions

Type of thinner

and equipment) Nozzle orifice

Nozzle pressure

Cleaning of tools

The surface should stay dry and the temperature of the surface should be at least 2 °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-spray Airspray FGM 631 / WTD 107 FGM 631 / WTD 107 **Recommended thinner** 5 – 15 vol. % 5 – 20 vol. % (depending on application 0.41 - 0.46 mm 1.5 – 2.5 mm 0.016 - 0.018 inch 150 – 180 bar 3 – 5 bar Maximum attainable d.f.t. 50 µm 60 µm Thinner FGM 631 / WTD 107

Surface conditions

Steel

New steel: Blasting according to the ISO norm 8501-1:1988 Sa 21/2. Roughness profile Ra 10-12 µm Rz 50-60 µm. Surface must be clean and dry.

Repair and maintenance:

Clean the surface with a suitable cleaning preparation or by steam cleaning. Remove salts and other water-soluble impurity by spraying with clean tap-water under high pressure.

Remove rust a.o. by (water)blasting Sa 21/2 or derust mechanical until St. 2-3.

Apply the advised paint system on a clean surface.

Mechanical or hand derusting gives less quality than (water)blasting and will result in less protection of the applied paint system.

Safety description

See safety data sheet

Ventilation rules	Minimum required quantity of air to comply with:				
		MAC	10 % LEL		
	Zancor ZF-75	2300 m³/L	90 m³/L		
	Thinner FGM 631	3995 m³/L	160 m³/L		
	Thinner WTD 107	4085 m³/L	168 m³/L		
	MAC = Maximum Acceptable Concentration LEL = Lower Explosion Limit Also consult the security information sheets				

Pretreatment / Labeling / Technical Terms (downloadable from www.zandleven.com)

A 1 Labeling of paint products in the European Community

A 2 Physical data

- A 4 General guidelines for steelpreservation
- A 6 Pretreatment of construction steel

These data have been drawn up to the best of our knowledge and were correct at the date 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.

English language text is a translation. In case of doubt the Dutch language original text has to be consulted as the authoritative text.