

## Description

Nilifam-232-SG is a two-component, semi-flat acrylic polyurethane coating with good gloss and color retention.

**Nilifam-232-SG** As a finishing coat for protection of structural steel in severely corrosive atmospheric environment, where light-fastness and gloss retention are required. Minimum temperature for curing is 10°C/14°F.

### **Recommended use**

Adhesion Corrosion resistance Temperature resistance Excellent to primed surfaces. Excellent on correctly prepared and primed steel surfaces Dry: Maximum 120°C. At service temperatures above 100°C/212°F, slight discoloration may be expected.

### **Physical constants**

Colours/shade: Finish: Volume solids, %: Theoretical spreading rate:

Flash point: Specific gravity

Dry to touch: (Initial) hardness: Fully cured: VOC content: RAL NO Semi Flat/Semi Gloss 60±5 13.75 m²/lit 40 Mic.

32°C 1.60±0.15 kg/l

Max.1 hour at 20°C

24 hours 7 days Max. 250 gr/l

## **Application details**

Conditions Method Thinner (max. vol.) Spray setting	Do not apply when relative humidity ex be coated is less than 3°C above the of Airless spray NF-T-2 (10-30%)	
Pump ratio minimum Tip size Tip pressure	30:1 0.017"-0.019" 150 bar/2100 Psi (Airless spray data are indicative and s	subject to adjustment)
Cleaning of tools Indicated film thickness, dry Indicated film thickness, wet	NF-T-2 60 microns 100 microns	

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# NIPOL NF-232-SG Curing Agent:NF-232-SG-CA



### **Surface preparation**

Steel surface should ideally be abrasive blast cleaning to minimum Sa  $2\frac{1}{2}$ . The surface must be completely clean and dry prior to application. And its temperature must be above the dew point to avoid condensation

Pot Storage & handling Shelf-life	Nipol comp A Nipol comp B xing ratio (by weight) t life The product must b dry, cool ventilated keep tightly closed. Nipol comp A Nipol comp B In some markets co minimum shelf life,	space and away f Handle with care. 12 12 mmercial shelf life	°C/68°F) ance with nation from sources of month(s) month(s) can be indicate	4 nal regulatio of heat and	ons. Keep th ignition. Cor	ntainers must be	
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Remarks						ation. The above	
	eceding Coat E	poxy Mid coat sucl	h as NF-124 an				
	bsequent N at	lone.					
Fili		May be specified depending on purpo Fhis will alter sprea	ose and area of ading rate and i	<sup>t</sup> use. may influen	nce drying tin	ne and	
	inning a	recoating intervals. Normal range is 40-60 microns/ 1.6–2 mils. The type and amount of thinner depend on application conditions, application method, temperature, ventilation, and substrate. Thinner NF-T-2 is recommended in general					
	ing Time (	Recoating intervals 40 micron/1.6 mils Physical data versu	dry film thickne	ess)	of temperatu	re:	
	face temperature				-	30°C/80°F	
	/ to touch approx.	3 days	36 hours 1	.6 hours 6	6 hours	4 hours	
ligh	sist condensing humidit nt showers after	/ days				12 hours	
	ly cured coating interval	2 months				5 days 12 hours	
Rec		Vin 6 days		2 hours 2	IN DOURC 1		





### Caution

This product is for professional use only. The applicators and operators shall be trained, experienced and have the capability and equipment to mix/stir and apply the coatings correctly and according to Nilifam's technical documentation. Applicators and operators shall use appropriate personal protection equipment when using this product. This guideline is given based on the current knowledge of the product. Any suggested deviation to suit the site conditions shall be forwarded to the responsible Nilifam representative for approval before commencing the work.

#### Safety

Handle with care. Before and during use, observe all safety labels on packaging and paint containers, consult Nilifam material safety data sheets and follow all local and national safety regulations. Harmful or fatal if swallowed; immediately seek medical assistance. Avoid inhalations of possible solvent vapors or paint mist, as well as paint contact with skin and eyes. Apply only on well-ventilated areas and ensure that adequate forced ventilation exists when applying paint in confined spaces or when the air is stagnant. Always take precautions against the risks of fire and explosions

