



Description

Nilifam-818-M1 is designed for use as an anticorrosive and inhibitive air-drying primer based on short oil alkyd resin and red oxide as inhibitive pigment with a good anticorrosive efficiency in mild to moderate environment.

Nilifam-818-M1 can be applied as an inhibitive primer on blasted steel structure.

Recommended use

Adhesion Good to both grit blasted and manually prepared surfaces (4B-5B on

Blasted SA.2).

Corrosion resistance Good on correctly prepared surfaces.

Temperature resistance Dry: Maximum 90°C

Physical constants

Colours/shade: RAL NO Flat Flat 60±5

Theoretical spreading rate: 9 m²/lit 50 Mic.

Flash point:

Specific gravity: 1.50±0.15 kg/l

Dry to touch: Max.0.5 hour at 20°C

(Initial)

hardness:
Fully cured:

VOC content:

1 day
Max. 3 days
Max. 250 gr/l

Application details

Conditions Do not apply when relative humidity exceeds 80% or when the surface to be coated is less than

3°C above the dew point.

 Method
 Airless spray
 Air spray
 Brush (touch-up)

 Thinner (max. vol.)
 NF-T-7 (5-10%)
 NF-T-7 (10-15%)
 NF-T-7 (5%)

Spray setting
Pump ratio minimum

 Pump ratio minimum
 30:1

 Tip size
 0.019"
 1.8mm

 Tip pressure
 150 bar/2200 Psi
 4 – 5 bar

(Airless spray data are indicative and subject to adjustment)

Cleaning of tools NF-T-7
Indicated film thickness, dry 60 microns
Indicated film thickness, wet 100 microns

REDOALK NF-818-M1

Curing Agent: None



Surface preparation

Steel surface should ideally be abrasive blast cleaning to minimum Sa 21/2. The surface must be completely clean and dry prior to application. And its temperature must be above the dew point to avoid condensation

Storage & handling

The product must be stored in accordance with national regulations. Keep the containers in a dry, cool, well ventilated space and away from sources of heat and ignition. Containers must be keep tightly closed. Handle with care.

Shelf-life

Redoalk

12 month(s)

In some markets commercial shelf life can be dicated shorter by local legislation. The above is minimum shelf life, thereafter the paint quality is subject to re-inspection.

Remarks

Preceding Coat

Film thickness

None

Subsequent

AIR DRYING ALKYD TOP COAT Such as NF-838.

Coat

May be specified in another film thickness than indicated

depending on purpose and area of use.

This will alter spreading rate and may influence drying time and recoating intervals. Normal range is 50-70 microns/2-2.8 mils The type and amount of thinner depend on application conditions,

None

Thinning

application method, temperature, ventilation, and substrate.

Thinner NF-T-7 is recommended in general

Recoating/Drying/ **Curing Time**

Physical data versus temperatures:

Surface temperature		5°C/41°F	10°C/50°F	20°C/68°F	30°C/86°F
Dry to touch approx.		12 hours	4 hours	1 hours	0.7 hours.
Resist condensing humidity/		4 days	2 days	48 hours	24 hours
light showers after		4 uays	2 days	40 110015	24 Hours
Fully cured		20 days	18 days	15 days	14 days
Recoating interval with	Min	24 hours	16 hours	8 hours	4 hours
alkyd intermediate	Max	None	90 days	30 days	15 days

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