

Description

Nilifam 828-G is designed for use as a fast-drying alkyd intermediate available in a wide range of colors. The product is ideally suited for metal and wood, interior and exterior surfaces with good color and gloss retention.

Nilifam 828-G can be applied as intermediate for kitchens and bathrooms, doors, window frames, furniture and woodwork in general.

Recommended use

Adhesion Corrosion resistance Temperature resistance Good to both primed and clean surfaces. Good in mild to medium environments. Dry: Maximum 100°C

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 Gloss 60±5 8.75 m² /lit-40 Mic.

38 °C 1.50±0.15 Kg/l Max. 0.5 hour at 20°C

4 hours Max. 3 days Max. 300 g/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 Thinner (max. vol.) Spray setting	Airless spray NF-T-7 (5-10%)	Air spray NF-T-7 (10-15%)	Brush (touch-up) NF-T-7 (5%)
Pump ratio minimum Tip size Tip pressure	30:1 0.017"–0.019" 150 bar/2200 Psi	1.8 mm 4-5 bar	
	(Airless spray data are indicative ar	nd subject to adjustment)	
Cleaning of tools	NF-T-7		
Indicated film thickness, dry	60 microns		
Indicated film thickness, wet	100 microns		

Page: 1/2

NILIKIDIER NF-828-G Curing Agent: None



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

Packaging (typical)	Nilikidier	Mass (Kg) 20	Size of containers (litres) 20	
Storage & handling	The product must be stored in accordance with national regulations. Keep the containers in a dry, cool ventilated space and away from sources of heat and ignition. Containers must be keep tightly closed. Handle with care.			
Shelf-life	Nilikidier	12 month(s)		
		commercial shelf life can be dicated sho e, thereafter the paint quality is subject to		
Remarks	Preceding Coat	Alkyd type primer Such as NF-818.		
	Subsequent Coat	Alkyd type topcoat Such as NF-838.		
	Film thickness Thinning	May be specified in another film thick on purpose and area of use. This will alter spreading rate and recoating intervals. Normal range is 4 The type and amount of thinner de application method, temperature, ve NF-T-7 is recommended in general.	may influence drying time and 0-50 microns/1.2-2 mils. epend on application conditions,	
Caution	have the capability and technical documentatio when using this produc	I equipment to mix/stir and apply the coa n. Applicators and operators shall use ap ct. This guideline is given based on the suit the site conditions shall be forwarded	perators shall be trained, experienced and tings correctly and according to Nilifam's ppropriate personal protection equipment a current knowledge of the product. Any I to the responsible Nilifam representative	
Safety	consult Nilifam material fatal if swallowed; imme paint mist, as well as pa adequate forced ventila	l safety data sheets and follow all local ar ediately seek medical assistance. Avoid aint contact with skin and eyes. Apply only	bels on packaging and paint containers, nd national safety regulations. Harmful or inhalations of possible solvent vapors or y on well-ventilated areas and ensure that ined spaces or when the air is stagnant.	

NILIFAM PDS