

1K ACRYLIC FLUORESCENT COATING

Definition

Product Code	FAFL
Nature of the product	1K ACYLIC
Family (NFT 36-005)	FAMILY 1 - CLASS7 B 1
Use / Destination	FLUORESCENT PAINT UNDER UV LIGHT <input type="checkbox"/> RADAR DETECTABLE <input type="checkbox"/> TO BE IMPERATIVELY APPLIED ON WHITE PRIMER <input type="checkbox"/> NEEDS TO BE PROTECTED BY 1K OR 2K CLEAR COAT <input type="checkbox"/> ITS STANDING OUTSIDE DEPENDS ON THE QUALITY OF THE CLEAR COAT <input type="checkbox"/>
Tints	YELLOW SATURNE, YELLOW ARC, ORANGE FIRE, BLAZE <input type="checkbox"/> PINK, RED NEON, RED ROCKET, GREEN SIGNAL <input type="checkbox"/>
Aspect	MATT

Physical data

Viscosity of delivery (NFT 30-014)	90 SEC AFNOR CUP N ^o 4 AT 20 ^o C
Density (NFT 30-020)	1.080 (+/-0.050)
Solids by weight (NFT 30-084)	50 % (+/-5)
Theoretical coverage	10 M ² /L

Delivery data

Packaging	1 KG - 5 KG
Flash point	> 23 ^o C
Transportation code	CLASS 3, GROUP 3.3, UN : 1263, IMDG : 3372

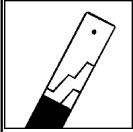
This data sheet is designed to inform our customers about the properties of the product. As we can't control the application it is up to the users to make tests to check if the product fits the application. These indicative information are given as objectively as possible and in no case they would involved our responsibility. This data sheet cancels and replaces any anterior edition. MSDS are given on demand.

Use



Substrate

ON WOOD : PRIMER NASA 2000 WHITE OR PRIMER 5856
ON METALS OR COMPOSITES : PRIMER AS 801 WHITE OR PRIMER 5856



Preparation

BRUSH :
DO NOT APPLY WITH BRUSH OR ROLLER

SPRAY GUN :
MONOPOL FLUO ACRYLIC : 100 PARTS
THINNER W19 : 20 TO 30 PARTS
THINNING TO BE ADAPTED TO THE USE



Application / Adjustment

	Nozzle (mm)	Pressure (bar)	Number of coats
Pneumatic	1 - 1.5	3.5 - 5	80g - 125g/m <input type="checkbox"/>



Drying time

DUST FREE : 30 MIN AT 20°C

Keeping

STORAGE : 2 YEARS IN A SEALED CAN OF ORIGIN STORED BETWEEN 10 AND 30°C

Notes :

IMPERATIVE TO APPLY THE FLUORESCENT COATING ON WHITE PRIMER
NEEDS A CLEAR COAT TOPCOAT
CLEAR COAT ACRYLIC ANTI UV 5855 + DILUTED AT 25 % WITH THINNER W19
OR 2K CLEAR COAT L 900 S2 : CLEAR COAT 100 PARTS + HARDENER L 901 S 50 PARTS + 0 TO 10% OF THINNER L900

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