## SAFRA CRYL THINNER



## HIGH QUALITY THINNER FOR PAINTS & LAQUERS

**PRODUCT DESCRIPTION:** High quality thinner contain hydrocarbon and oxygenated solvent for paint works.

**DESIGNED USE:** Designed to dilute and improve flow of acrylic paints, varnishes, lacquers, automotive, wood works.

PHYSICAL DATA:

Parameter	Description	Standard Method
Density (@ 25°C)	0.82 (g/ml) ±2 %	Calculated
Color	Water White	
Solids by Volume	0 %	ISO 3233
VOC (g/liter)	30 (g/liter)	VOC tester
Flash Point	< 4°c	ISO 3679 Method 1

**PACKAGING:** single pack providing by 3L Gallon, 15L Pails, 24L Pails, 200L Drum, ISO tanks, Schultz tanks.

HANDILING & STORAGE: it must be stored in original pack in dry, shaded, cool, well-ventilated space and away from sources

of heat and Ignition furthermore containers must be kept tightly closed and handle with care.

SHELF LIFE Preferred using up to 24 months from Production Date in original tightly closed containers away

from direct sunlight, excessive heat and ignition.

**INSTRUCTION & USAGE** using as the following instruction:

- 1) Wear your Occupational safety and health tools.
- 2) Open the thinner can carefully.
- 3) Adjust your percent of thinner gradually to the paint to get the required viscosity.
- 4) Use proper application tool and method to apply the paint.
- 5) Clean your tool after you finished painting by it.
- 6) Keep the thinner container closed to avoid losses of materials by evaporation.

**CAUTIONS** 



The applicators and operators shall be trained, experienced and have the capability and equipment Use according to SAFRA 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.

**HEALTH & SAFETY** 



Please observe the precautionary notices displayed on the container. Use under well-ventilated conditions. Do not inhale spray mist. Avoid skin contact. Spillage on the skin should immediately be removed with suitable cleanser, soap and water. Eyes should be well flushed with water and medical attention sought immediately, any Further Information Refer to Material Safety Data Sheet (MSDS) before using the product.



