

# Technical Data Sheet

Rev. 1.0

Last Update: September 20, 2013

**86-120**
**Thinner 2K [Slow dry]**

Product description



Thinner 2K [Slow dry] is suitable for paint dilution. Its good excellent for reduce paint viscosity for spray. It's slow dry and provide smooth dry film of paint.

Related Product

2K paint system

Usage



To dilute the paint for spray.

Substrate



N/A

Physical Properties

*Supplied Viscosity*

9.60

 $\pm 1 \text{ sec @ } 30^{\circ}\text{C by Ford cup no.4}$ 
*Specific Gravity*

0.85

 $\pm 0.05$ 
*Solid content*

N/A

 $\pm 3 \% (150^{\circ}\text{C x 30 mins})$ 

Mechanical Properties

*Dry film thickness*


N/A

 $\pm 5 \text{ micron}$ 
*Degree of gloss*

N/A

 $\pm 5 \text{ GU @ } 60^{\circ}$ 
*Adhesion*

N/A

ASTM

*Hardness*

N/A

Pencil Hardness

*Impact resistance*

N/A

0.5 kg direct impact

Application parameter

*Spray viscosity*


N/A

 $\pm 2 \text{ sec NK\#2 or recommended by our technicians.}$ 
*Mixing ratio*


N/A

*Flash off time*


N/A

*Baking condition*


N/A

*Spray conditions*

*Size of Spray Gun*

Not applicable

*Pressure*

Not applicable

*Number of coats*


N/A

Precaution



Always wear goggle and safety mask when using product

Apply paint in good ventilating area.

Additional information can be referred to Material Safety Data Sheet (MSDS)

This technical data sheet is intended to describe our product application. It should not therefore be constructed as guarantee any specific property of the product. We assume no liability in connection with its use.