DURANATE[™] MF-K60B

Asahi **KASEI**

Type Blocked aliphatic polyisocyanate based on hexamethylene diisocyanate

Features

- # Low curing temperature (90°C for base coat application)
- # Good storage stability

Applications

One-component applications

- # Plastic coatings (curing-temp. 90°C for base coat)
- # Base coat for automotive bumper

Typical properties

Appearance	Colorless to slightly yellowish clear liquid
Non-volatile	60 wt%
Solvent	n-butyl acetate / n-Butanol=15 / 25 (wt%)
Blocked NCO content	6.5 wt%
Viscosity	220 mPa ⋅ s at 25°C
Color value	< 1 (Gardner)
NCO equivalent weight	Approx. 646
Flash point	26.4°C
Relative density	1.04(20 °C) (H2O = 1)

These values provide general information and are not part of the product specifications.

Compatibility

With polyols		Resin solution	Dried film		
Acrylic	Setalux 1184(*)	+	+		
	Setalux1767(*)	+	+		
Polyester	Setal 90173(*)	+	+		
	Setal 6306(*)	+	+		
	+; Soluble, ~; Insoluble +; Transparent, ~; Hazy				
	(*)Nuplex Resins (ex-Akzo Nobel Resins' product)				

Mixing ratio of DURANATE[™] MF-K60B with polyols is based on NCO/OH equivalent ratio of 1/1.

These values provide general information and are not part of the product specifications.

S.S. of film cured with MF-K60B

Formulation :

Polyol : manufactured and sold by Akzo
Polyester Polyol; Setal 90173 (OH%=2.27wt%,NV=50wt%)

Acrylic Polyol; Setalux 1184(OH%=2.0wt%,NV=52wt%)

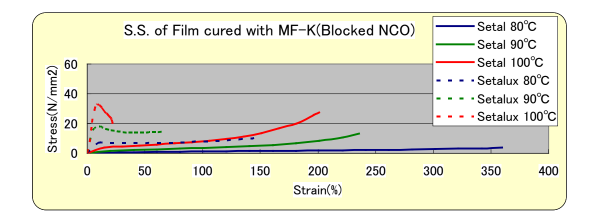
- Blocked Polyisocyanate : DURANATE[™] MF-K60B
- \cdot NCO / OH = 1.0

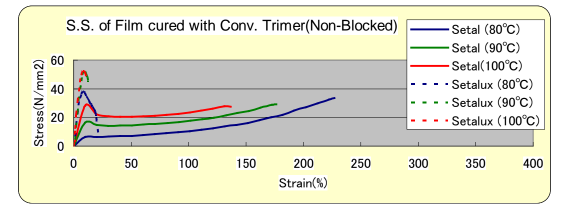
Bake: 30min.

Gel fraction vs. Curing temperature

Polyol	Gel fraction (wt%)			Hardness of film (Koenig)		
	80°C	90°C	100°C	80°C	90°C	100°C
Setal	63	86	92	3	13	24
90173	(95)	(97)	(97)	(26)	(50)	(79)
Setalux	72	86	91	33	46	88
1184	(89)	(93)	(95)	(74)	(94)	(102)

*(); cured by conventional HDI trimer (Non-Blocked)

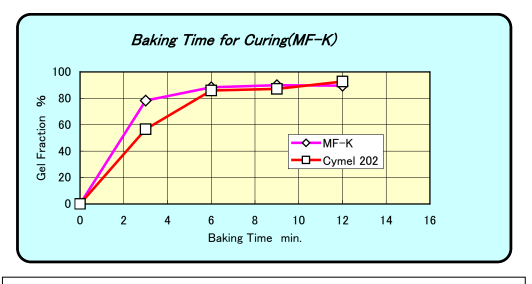




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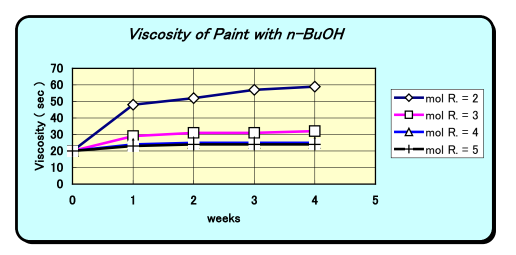
High curing speed

Curing speed of MF-K60B is faster than that of melamine.



Polyol:polyester(Setal 6306SS-60 of Nuplex OH=2.7%, AV=42mgKOH/g) Baking Temp.:140°C

Storage stability of paint using MF-K60B



1.Formulation : • Polyol : Acrylic Polyol A801

(manufactured and sold by DIC OHV = 100 mgKOH/g Resin)

- Blocked Polyisocyanate : DURANATE[™] MF-K60B
- NCO / OH = 1.0

2.Storage condition : 40°C under Nitrogen

3.Measurement of Viscosity : Ford Cup #4 at 20°C

Storage, handling and use

DURANATETM MF-K60B is sensitive to moisture and should therefore always be stored in sealed containers. After an original container is once opened, the atmosphere in it should be replaced with dry N₂. Because this product reacts with water to form CO₂ gas. Avoid storage below approx. -5° C even in winter, or a milky turbidity might appear or solidification might occur in the product. However, even in such a case, it will get back clear by heating to 40~50°C. Heat by water bath etc., and keep away from all sources of ignition. This product might become slightly yellowish red after more than about 6 months. But this color change had no effect on its properties.

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URL: http://www.akcpc.jp/en/duranate/index.html

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