DURANATE™ TKA-100



Type Aliphatic Polyisocyanate (HDI Trimer)

$$\begin{array}{c} C_6H_{12}\text{-NCO} \\ O & N & O \\ OCN-C_6H_{12} & N & N \\ O & O \end{array}$$

Features

High NCO content

Low viscosity

Good coated film appearance

Good weather resistance

Low residual monomer

Applications

Two-component applications

Plastic coatings

Auto refinish coatings

Automobile, motorcycle; base coat and top coat

Heavy duty coatings

Typical properties

Appearance Colorless to slightly yellowish clear liquid

Non-volatile 100 wt%
Solvent None
NCO content 21.7 wt%

Viscosity 2,600 mPa · s at 25

Color value < 1 (Gardner)
NCO equivalent weight Approx. 194

Flash point 252

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

DURANATE™ TKA-100



Stability / thinnability

DURANATETM TKA-100 can be thinned with esters, ketones and aromatic, hydrocarbons such as ethyl acetate, butyl acetate, methoxypropylacetate(PMA), methyl ethyl ketone, methyl-butyl ketone, cyclohexanone, toluene, xylene, Solvesso #100 and mixture thereof. Generally speaking, it has good compatibility with the solvent mentioned. However, the solutions formed must be tested for their storage stability. Only PU grade solvents can be used (max. 0.05% water, absence of reactive groups such as hydroxyl or amines groups). Aliphatic hydrocarbons such as hexane, cyclohexane, methylcyclohexanes and mineral spirits, are unsuitable as solvents because of their poor solubility.

Aromatics	Toluene Xylene Solvesso#100	+ + +
Esters	Ethyl acetate n-Butyl acetate	++
Ketones	Methyl ethyl ketone Methyl iso-butyl ketone	+ +
Ether-esters	Methoxypropylacetate (PMA)	+
Aliphatics	Cyclohexane Methylcyclohexane Mineral spirit	~ ~ ~

+; Soluble, ~; Insoluble

DURANATETM TKA-100 should not be thinned to below a solid content of 40%. Prolonged storage of solution with lower solid content may result in turbidity and sedimentation.

DURANATE[™] TKA-100



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With polyisocyar	nates	Resin solution
DURANATE™	24A-100	+
	22A-75PX	+
	21S-75E	+
	TPA-100	+
	TPA-90SB	+
	MFA-75X	+
	TSA-100	+
	TSS-100	+
	TSE-100	~
	E-402-90T	+
	E-405-80T	+
	D-101	+
	D-201	+
VESTANAT	T1890L	+
	T1890E	+
Desmodur	Z4470	+
		+ · Soluble ~ · Insoluble

+; Soluble, ~; Insoluble

With polyols and	other resins	Resin solution	<u>Dried film</u>
Acrydic	A801	+	+
	A801-P	+	+
	A851	+	+
	50-257	+	+
Halwemer	F-45	+	+
Hypomer	FX-2050	+	+
	FX-3070	+	+
Setalux	1198	+	+
	1753	+	+
Lumiflon	LF-100	+	+
	LF-200	+	+
	LF-400	+	+
	+ ; Soluble, ~ ; Insolu	uble + ; Tran	nsparent, ~ ; Hazy

Mixing ratio of DURANATETM TKA-100 with polyols is based on NCO/OH equivalent ratio of 1/1.

Storage

DURANATETM TKA-100 is sensitive to moisture and should therefore always be stored in sealed containers.



Drying and curing properties at 20 、65RH%

	DURANATE™ TKA-100	Comparison
Hardness (Koenig)		
Glass=180 oscillation		
1 Day	39	40
2 Days	72	81
4 Days	113	120
6 Days	143	140
7 Days	143	140
Gel-fraction (wt%)		
1 Day	35	45
2 Days	79	82
4 Days	93	93
5 Days	94	94
7 Days	95	95

Weatherability

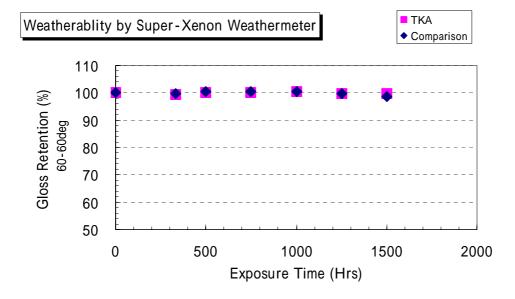


Fig-1. Weatherability of DURANATE[™] TKA-100 with acrylic polyol Polyol: Acrydic A801 (Dainippon Ink & Chemical Co.)



Weathered by Super-Xenon Weathermeter

Weathering co	nditions;
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	UV exposure	UV + Spray
	==========	============
Temp.;	Black panel =63	temp.=28
Humidity(%);	50	95
Energy W/m ² ;	180	180
Time;	102 min	18 min

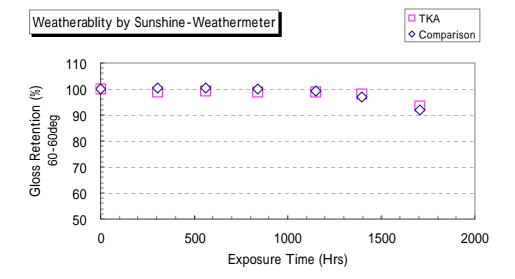


Fig-2. Weatherability of DURANATE[™] TKA-100 with acrylic polyol

Polyol: Acrydic A801 (Dainippon Ink & Chemical Co.)

Weathered by Sun-shine Weathermeter

Weathering conditions;

	UV exposure	UV + Spray
Temp.;	Black panel =63 60 min	

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For further information:

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