

## **HARTBEN A 75**

TYPE	Aliphatic polyisocyanurate.

75 % in XILENE/METHOXYPROPYLACETATE **DELIVERY FORM** 

## **COMPOSITION AND PHYSICAL CONSTANTS**

	Standard Inspection		Review 000
	Test Methods	Units	Specifications
	BN1	Solids % (+/-1)	75
	BN 5/ASTM D 1544	Colour Gardner - Hellige	2 max.
PRODUCT SPECIFICATIONS*	BN 6/ASTM D 1545	Viscosity (Gardner-Holdt at 25℃)	D-I
	BN 16/ASTM 2172-91	NCO percentage	14,5-16,5
	BN 20/Visual	Aspect	Clear

**PERFORMANCE** HARTBEN A 75 is a non-yellowing aliphatic polyisocianurate.

AND SUGGESTED USES

HARTBEN A 75 is used in two component-systems for wood and metals in combination with hydroxylated polymers, such as saturated polyesters, alkyds,

and acrylic resins, producing paints endowed with high flexibility, hardness,

adhesion, chemical and outdoor resistances.

Limited **SOLUBILITY** Aromatics Aliphatics Insoluble **AND Esters-Ketones** Soluble **COMPATIBILITY** \*Cellulose acetobutirrate Compatible

\*Hydroxylated acrylic resins Compatible

\*to be checked before using in the desired ratio.

STORAGE AND SHELF LIFE

**GUIDELINE AND SAFETY** 

The resin should be stored indoors in the original, unopened and undamaged containers in a dry place at storage temperatures between 5℃ and 30℃. Exposu re

to direct sunlight should be avoided.

Under the above mentioned storage conditions the shelf life of the resin will be at

least 12 months ex works.

For any information related to handling and toxicological knowledge about this resin

please refer to the Safety data Sheet.

\*Product Specification Hartben A 75

Review 000

**Customer Approval Signature:** Date:

(Nothing receiving within 7 days, we assume accepted the conditions we proposed.)

This edition deletes and substitutes all the preceeding ones. The above information is reliable and accurate to the best of our knowledge and is not intended to violate any existing or pending patents. We suggest always to carry out laboratory tests before using the product.