# **TRANSLUX A 260**

#### TRANSPARENT CASTING POLYURETHANE TACK FREE TIME : 75 min, HARDNESS 60 SHORE A

# **APPLICATIONS**

Transparent casting resin for floral arrangements and inclusions until 200 mm thickness.

# **PROPERTIES**

- High transparency (water clear)

Good UV resistance ٠

Good adhesion on glass

Easy processing

PHYSICAL PROPERTIES						
		PART A	PART B	MIXING		
Composition		ISOCYANATE	POLYOL			
Mixing ratio by weight and volume		100	100			
Aspect		liquid	liquid	liquid		
Colour		transparent	bluish	transparent		
Viscosity at 25°C (mPa.s)	BROOKFIELD LVT	2,000	900	1,400		
Density of parts before mixing Density of the cured product	ISO 1675 :1985 ISO 2781 :1988	1.03	1.02	- 1.05		
Doubling viscosity at 23°C (min) - on 0.2 kg - on 1.0 kg	BROOKFIELD LVT			16 14		

MECHANICAL PROPERTIES AND SPECIFIC AT 23°C (1)					
Tack free time	-	min	75		
Hardness	ISO 868 :1985	Shore A1 / A15	65 / 60		
Maximal casting thickness	-	mm	100 – 200		

(1) Average values obtained on standardized specimens, Curing conditions : 24 hrs at room temperature

# **PROCESSING CONDITIONS**

This product is elaborated to be use on a static mixing machine. However manual application is possible :

- Heat both parts at 20°C in case of storage at a lower temperature
- Weigh both part precisely
- Mix them until obtain homogenous product
- Degas the mixing, then cast in a mould without any trace of moisture.

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Vanhooren polyester Brugge **Oostendsesteenweg 99** 8000 Brugge tel 050 31 68 99 fax 050 31 61 42 franky.vanhooren@skynet.be www.vanhoorenpolyester.be

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### HANDLING PRECAUTIONS

Normal health and safety precautions should be observed when handling these products :

• Ensure good ventilation

· Wear gloves, safety glasses and waterproof clothes.

For further information, please consult the product safety data sheet.

### **STORAGE CONDITIONS**

Shelf life of products under development is 6 months in a dry place and in their original unopened containers at a temperature between 15 and 25°C.

Any open can must be tightly closed under dry nitrogen.

## PACKAGING

Part A (Isocyanate) 1 x 5.0 kg 1 x 200.0 kg Part B (Polyol) 1 x 5.0 kg 1 x 200.0 kg

## **GUARANTEE**

The information contained in this technical data sheet result from research and tests conducted in our Laboratories under precise conditions. It is the responsibility of the user to determine the suitability of AXSON products, under their own conditions before commencing with the proposed application. AXSON guarantee the conformity of their products with their specifications but cannot guarantee the compatibility of a product with any particular application. AXSON disclaim all responsibility for damage from any incident which results from the use of these products. The responsibility of AXSON is strictly limited to reimbursement or replacement of products which do not comply with the published specifications.

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