

# 4032050 series TECHNICAL DATA SHEET

### **NORESTER 2050**

#### **Product description**

NORESTER 2050 is a polyester laminating resin, ready-to-use, specially recommended to produce moulds by hand layup or spray application. It is thixotropic, charged, accelerated and pro motorised allowing the rapid production of moulds. This resin has very good fibre wetting and impregnation properties. It provides a good surface appearance, good hardening, and lighter moulds with very good mechanical properties.

#### **Physical Properties of Uncured Resin**

ı	Brookfield Viscosity at 23°C-sp4-cPoise- 5rpm	ISO 2555	6000-7000
9	Specific gravity at 23°C	ICON012	1.44-1.50
9	Solid Content - %	ICON003	72-74
9	Storage stability 20°C- months	-	6

#### Reactivity

Gel time at 23°C 1 % MEKP (M50) on 100g - minutes	ICON002	35	
Peak Temperature at 23°C 1 % MEKP (M50) on 100g - °C	ICON002	80-110	

#### **Versions**

Thixotropic & Accelerated	TA
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#### Viscosity & gel time versions available

	NA	10	35	45
TA	Χ	Χ	٧	<b>√</b>

#### Mechanical properties of cured resin\*

Heat Deflection Temperature -HDT	ISO 75-2	84°C
Barcol Hardness	ASTM 2583	40-45

<sup>\*</sup> To catalyse at 1% of MEKP- post cured 3h@80°C



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#### **Application & Specificities**

Recommendations before use

Application temperature between 18-25°C. Homogenize the product.

1- 1,5% Methyl Ethyl Ketone Peroxide (MEKP).

Mix the catalyst well.

Never mix accelerator and catalyst together.

24h at room temperature (16-20°C) then 16h at 40°C for optimal properties.

Procedure for making a mold

Refer to appendix.

#### **Storage**

The product must be stored in its original closed packaging at a temperature between 15°C and 25°C, away from direct sunlight.

It is the responsibility of the customer to ensure that the product is used in good conditions before the use-by date mentioned on the keg.

This product is subject to the Highly Flammable Liquids Regulations.

Please follow the MSDS of this product in order to make sure the operators wear the appropriate personal protective equipment during usage of the product.

All these results were obtained from our internal laboratory tests. Results given in this document are indicative and, to the best of our knowledge, are reliable but cannot be taken as liability. We cannot endorse any responsability for parts manufactured with this product.