# EPOSIR® WD 741/A

DATA SHEET (Provisional) REM/WD741A/070708/1

### **Description**

Experimental BPA based "type-4" epoxy resin in water dispersion.

The product contains 7% of organic solvent (1-methoxy-2-propanol/buthylglycol ratio 1:1).

## **Applications**

The resin is intended to be used in combination with polyamines or aminic/melaminic products as curing agents, in the formulation of water-based two components primers and enamels for industrial anticorrosion. Good compatibility with "type-1" and "type-7" water based epoxy

**Sales specification (provisional)** 

Property	Value	Unit	Method	
Epoxy equivalent weight (*)	800 - 900	g/eq.	ISO 3001	
Solid content	$57.0 \pm 2.0$	%	SIR 10553	
Brookfield viscosity at 25°C	100 - 1000	mPas	ASTM D 2196	

<sup>(\*)</sup> Determined on dried material in the oven for 1h at 150°C

**Typical Properties** 

Property	Value	Unit	Method
Appearance	Milky liquid		SIR 10010
Density at 25°C	1.08	Kg/lt	ASTM D 1475

#### **Supply Form**

• Experimental product.

#### **Storage stability**

The product is stable for six months if stored in original containers, at temperature ranging from 15°C to 30°C. The material if exposed at temperature below 0°C can freeze. Freezing conditions or elevated temperatures will accelerate particle settling.

#### **Safety**

The product is not labelled according to actual norms.

Further advice is given in the safety data sheet.

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N.B.: The data given in this brochure do not constitute characteristic properties of the single product.

To our best knowledge, the information contained in this brochure is accurate and corresponds to the truth.

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