



# Technical Data Sheet

# ipox® EH 2466W

#### **PROPERTIES**

- · Hardener for liquid epoxy resins
- · Emulsifies liquid epoxy resins
- · Low viscosity
- · Formulations with low or zero VOC possible

#### Chemical base:

modified polyamine adduct, dissolved in water

## **TYPICAL APPLICATIONS**

- · Epoxy sealers and primers for civil engineering
- · Coatings for floors and walls

#### **TECHNICAL DATA\***

	PARAMETER Viscosity** [25 °C]	<b>UNIT</b> mPa·s	<b>VALUE</b> 15000 - 25000	METHOD ipox 010
	Colour number	Gardner	max. 9	EN 1557
	Solid content	%	68 - 72	ISO 3251:2008
	H-Equivalent Weight [HEW]	g/eq.	200	
with ipox ER 1010	Mixing ratio	g/100 g resin	100 - 120	
	Gel time*** [100 g, 25 °C]	min	ca. 40 - 50	ipox 024
	* typical data; please ask for the specifications			
	** cone/plate rheometer			
	*** GELNORM Gel Timer-TC			

## **STORAGE**

ipox® EH 2466W is at least 12 months stable in the original can.

Storage at higher temperatures and exposure to sunlight will increase the colour number. Keep cool (>2 °C!) and dry.

. 1000 000. ( = 0.) a...a a..)

# PHYSIOLOGY AND LABORATORY SAFETY REGULATIONS

For additional information please consult the corresponding product safety data sheets.

contact information: www.ipox-chemicals.com info@ipox-chemicals.hu Phone: +36 1421 70 40 Any technical recommendations given by us whether orally or in writing are not binding on us, also with regard to any rights of third parties. Prospective users should conduct their own trials to determine whether our products are suitable for the intended purpose. Our liability is governed by our general conditions of sale.