

(Technical data sheet)

# Hardener HSC 8233

# (Medium Viscosity Reactive Polyamine)

Product Description	HSC 8233 is medium viscosity reactive polyamide resin based on dimer fatty acid and polyamine. The product cures at room temperature and yields tough chemical resistant coating It is used for various applications like primer, screed, grouting with HSCL products and as such with solid epoxy resins for high solid paint formulations (Please refer to application data sheets).	
Features	<ul><li>Good hardness and toughness and chemical resistance,</li><li>good compressive strength with HSC 7450.</li></ul>	
Applications	<ul> <li>Various including primer, screed, injection grouting with HSC 7450.</li> <li>foundation grouting and adhesive with HSC 7100.</li> </ul>	

### **Product Specifications**

Properties	Units	Reference Standard	Value
Appearance Color Viscosity @ 25°C AHEW	Visual Gardener mPas gm/eq	HTP-1 ASTM D 1544 ASTM D 2196 NA	Clear Amber liquid 10 Max 10000-25000 97
Mix Properties	Units	Reference Standard	Value
Mix ratio with Epoxy Resin of EEW~185	Pbw	NA	100:50
Pot life (100gm) @ 25 °C Tack free time Minimum Application Temperature HTP: HSCL Testing Procedure NA: Not Applicable	Minutes Hours °C	ASTM D2471 ASTM D5895 NA	90120 6-8 15

## **Processing and Storage**

Packing	HSC 8233 available in bulk packing of drums and container in packing size of 190 kg and 30 kg.
Safety & Handling	Following instructions needs to be followed strictly. Keep working conditions clean. Allow fresh air in, if possible, provide ventilator.



	Avoid contact with human body directly, wear gloves and other personal protective equipment especially dust masks or respirators. Wash hands carefully with soap. If possible, wash with acetone and alcohol first, then soap and water. In case of eye contact, wash with running water for 15 minutes and then seek medical treatment.
	Refer MSDS for better instruction on Safety & Handling.
Storage Conditions	HSC 8233 should be stored at room temperature free of moisture, in the original containers kept tightly closed at temperatures between 5-35°C. Container once opened should be tightly closed to avoid contamination by foreign materials. The shelf life is 12 months for hardener.

Disclaimer	All recommendations for use of our products, whether given by us in
	writing, verbally or to be implied from results of tests carried out by us are
	based on the current state of our knowledge. Notwithstanding any such
	recommendations the Buyer shall remain responsible for satisfying himself
	that the products as supplied by us are suitable for his intended process or
	purpose. Since we cannot control the application, use or processing of the
	products, we cannot accept responsibility. Therefore, the Buyer shall ensure
	that the intended use of the products will not infringe any third party's
	intellectual property rights. We warrant that our products are free from
	defects in accordance with and subject to our general conditions of supply.

#### Marketing & Sales Office

#### Hindusthan Speciality Chemicals Limited

65, Free Press House, Free Press Journal Road, Nariman Point, Mumbai – 400021 Tel: +91 22 61510960 Email- <u>sales.hscl@hindusthan.co.in</u>

#### Works

Hindusthan Speciality Chemicals Limited Plot No.:830, GIDC, Jhagadia Industrial Estate, Jhagadia, Bharuch District, Gujarat – 393110, India Website: www.hindusthanspeciality.com

Page 2 of 2