



**Zepoxy REH 243** is a cycloaliphatic amine based curing agent with low viscosity and moderate reactivity. It can be blended with other amine-based hardeners or with epoxy accelerators to achieve ambient curable epoxy compositions. As a sole curing agent, **Zepoxy REH 243** can yield epoxy systems with relatively high heat distortion properties when properly cured.

### **FEATURES**

- ✓ High temperature resistance
- ✓ High mechanical strength
- Excellent chemical and moisture resistance
- ✓ Low color and good color stability

### **APPLICATIONS**

- Structural adhesive
- ✔ Flooring, grout, coating, etc. in construction
- Composite lamination
- Casting and encapsulation
- ✓ Heavy duty protective coating

### **TECHNICAL DATA**

Property		Test Method		Result
Appearance		visual		Clear liquid
*Color		ASTM D 1544-04		1 G max.
*Amine value		ASTM D 1652		630 - 670 mg KOH/g
*Viscosity @ 25°C		ASTM D 2196-05		11 - 19 cPs
Odor		-		Amine
*Density @ 25°C		ASTM D 1475-98		0.924 g/cc
*AHEW		-		43
*Mixing				
	Zepoxy RER 128		100 parts	
	Zepoxy REH 243		23.5 parts	
*Processing				
Viscosity of mixture		e at 25°C 1930 cps		
	Open time		60 min	
	Time to reach 6000cps at 25°C		70 min	
*Curing	2h@80°C + 2h@150°C			
	HDT Tg		146°C	
			148°C	
Tensile Strength			11,710 psi	
	Shore D Hardness		87	

<sup>\*</sup>Typical results under laboratory conditions.



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# **PACKAGING**

**Zepoxy REH 243** is available as follows: 1 KG, 5KG, 15KG, 30KG, and 200KG

## **HEALTH AND SAFETY**

Dispose containers of the materials as per local laws, rules, and regulations. Use gloves, safety masks and other safety apparel as per health and safety laws. For further assistance, please refer to the MSDS of the product for further health and safety information.

