

بازر گانی <mark>کوثر</mark> **KER 828 KER** epoxy resins

Kosar Trading +9821 - 43462000 info@kosar.co www.kosar.co

DATA SHEET

### Description

KER 828 is a medium viscosity liquid epoxy resin produced from bisphenol A and epichlorohydrin. It contains no diluent. KER 828 provides good pigment wetting and good resistance to filler settling and a high level of mechanical and chemical resistance properties in the cured state. However, as an unmodified pure bisphenol A resin, KER 828 is prone to crystallise on storage, particularly in cold conditions.

Note : KER 827 and 828 are unmodified resins of similar type and performance ; they offer the formulator a choice of viscosity

#### Applications

Electrical and electronic industries (potting, casting, impregnating). Building and civil engineering industries (floorings, adhesives, mortars, grouts). Filament winding for composites solventfree and high-solids coatings.

#### Sales specifications

Property	Unit	Value	Test method
Epoxy group content Epoxy molar mass*	mmol/kg g	5260-5420 (184~190)	ASTM D1652
Viscosity at 25 $^\circ \!\!\!\! \mathbb{C}$	Pa.s**	12~14	ASTM D445
Color	Pt/Co scale	100max	ASTM D1209

\* grams of resin containing 1 g-equivalent of epoxide. (WPE, Weight per equivalent, is an alternative term).

\*\* 1 Pa.s = 10 poise

## **Typical properties**

Property	Test method	Unit	Value
Density at 25 $^\circ C$	KPB-QC2-242	kg/L	1.16
Flash point (PMCC)	ASTM D93	°C	>150

### **Test methods**

ASTM Standards are published by the American Society for Testing and Materials, 1000 Barr Harbor Drive, West Conshohocken, PA 19428-2959, USA.

KPB methods mentioned are available from Kumho P&B Chemicals, Inc.

#### Storage

KER 828 should be stored in conditions so that moisture is excluded, preferably in the original containers kept tightly closed. Under these conditions and at normal temperatures the storage life should be at least one year. If KER 828 develops a haziness or crystallises on storage, this can be dispersed and the resin restored to its original condition by warming to  $45 \sim 50^{\circ}$  with stirring.

#### Handling precautions

Reference must be made to the Material Safety Data Sheer for this product.

# بازر گانی کو ثر

Kosar Trading +9821 - 43462000 info@kosar.co www.kosar.co

KER is a Kumho P&B Chemicals trade mark

The information contained in this publication is, to the best of our knowledge, true and accurate, but any recommendations or suggestions which may be made are without guarantee, since the conditions of use are beyond our control. Furthermore, nothing contained herein shall be construed as a recommendation to use any product in conflict with existing patents covering any material or its use.