

Specification of Epoxy Resin 128

Product Name: Epoxy Resin 128

Quality Standard: Tech grade

Description: Epoxy resin 128 is a common epoxy liquid resin, made by the

reaction of bisphenol A and Epichlorohydrin, The product has excellent bonding properties, chemical resistance, thermal

stability, etc.It is the most widely used resin in the basic liquid

epoxy resin.

1. The physical and chemical properties

Test Ttem	Specification
Appearance	Transparent liquid
Color, G	0.5max
Volatile Content,%	0.18max
Epoxy Equivalent,g/eq	184-194
Saponifiable Chlorine,ppm	500ppm
Inorganic Chlorine,ppm	10max
Viscosity@25°C (cps)	11500-15000

2. Storage and packaging

Stored in a cool and dry place with ventilation and can be sealed for 12 months.

Avoid direct contact with water or strong acid and alkali.

Package:220kg or 240kg in iron drum.

Contact: <u>sales@hanepoxy.com</u> <u>www.hanepoxy.com</u>