

Technical Data

BOE Epoxi H 132

Modified, stabilized, polyamine - free of nonylphenol and BDMA.

Application

BOE Epoxi H 132 is suitable for solvent-free epoxy resin systems. Typical fields of application are coatings with a good surface and EP mortar with a good chemical resistance.

Specification:

Property	Value	Unit
Viscosity (23°C)	400 - 500	mPa*s
Gardner colour	< 2	
H* Equivalent Weight	115	g/Eq
Solid content	100%	

Storage At ambient temperature the shelf life is at least 12 months in orig-

Telefon: +49-(0)-6136 / 95468-0

Telefax: + 49-(0)-6136 / 95468-22

info@boe-bohrmann.de

inal packed units.

Precautions

Bohrmann GmbH provides its customers with a product specific Material Safety Data Sheet (MSDS) or Safety Data Sheet (SDS) to cover potential health effects, safe handling, storage, use and disposal information. We strongly encourage our customers to review the MSDS or SDS on its products and other materials prior to use.

HRB 18210

AG Wiesbaden

GF Malte Bohrmann, Walter Bohrmann