

TECHNICAL DATA SHEET**HARDMINE 8006K**

HARDMINE 8006K is a cycloaliphatic amine modified curing agent. It has fast curing speed in the early stage, and the cured product has excellent water resistance, chemical resistance, impact resistance, and good scratch resistance.

The physical and chemical properties

Appearance	Light yellow transparent liquid
Color,G	2MAX
A.H.E.W. (g/eq)	97
Amine value (MgKOH/g)	290±30
Viscosity (mpas, 25°C)	300-800
Cured hardness/ShoreD	80~83
Recommended ratio	100:50
Gel time/min(minutes,25°C, with standard BPA epoxy resin EEW=190)	35~45

Application

Epoxy floor mortar, surface coating, civil engineering and stone casting, adhesive, potting material.

Package and storage

Seal in the original container, store in a ventilated, cool place, and avoid sources of fire. Two years shelf life.

Package: 20kg, 200kg iron drum packaging (net weight).