

MEKP- Environment Friendly Grade M60

Feature: environmentally friendly solvent, less water, moderate hydrogen peroxide.

CAS No.: 1338-23-4;

Einece / Elincs No.: 215-661-2

ITEM	SPECIFICATION
Appearance	clear and colorless liquid
Active Oxygen Content, %	9.8 – 10%
Viscosity, 20°C	20 mPa.s
SADT	60 C
PH	5-6
Density, 20°C	1.04 g/cm ³
Molecule weight	210/2242
Peroxide content	33-35%
Pot life at 20C	2Pr M-60: 10H
	4Pr M-60: 6H

Features: less water, low level hydrogen peroxide. good compatibility with resin, less bubble, good appearance at postcure.

Storage

Ts max. = 25°C

Packaging and transport

The standard packaging is a drum for 20 kg peroxide. Both packaging and transport meet the international regulations.

Application

MEKP is a methyl ethyl ketone peroxide formulation for the curing of unsaturated polyester resins in the presence of a cobalt accelerator at room and elevated temperatures.

For more detailed information, reference can be made to the SDS of this product.