



Product Code AKPEROX A50

Description A mixture of MEKP in Di Methyl Phthalate solution

Specifications;

Density (@20°C) : 1,18 gr/cm³
Viscosity (@20°C) : 24 mPa.s
Appearance : Colorless
Diluent : DMP
Active Oxygen Content : 8,8% - 9,0%

Peroxide Content : 30% - 37%

SADT : 60°C

CAS Nr : 1338-23-4

UN Nr : 3105

Applications AKPEROX A50 is a general purpose MEKP for curing unsaturated polyester (UP)

resins at room temperature. Generally used together with metal salts. Suitable for the curing of gelcoat resins, laminating (coating), vinylester, fiber, button, dope and casting type polyester resins as well as GRP pipe production. Particularly suitable for gelcoat applications with proven low water content.

(E.g. Marine applications, cabinet etc. production)

Usage & Amount It is recommended to use 1% - 2% in general, depending on application. Needs

to be used with Cobalt accelerators at room temperature. (E.g. AKCOBALT 1%)

Packaging 30 kgs PE Pail

5 kgs PE Pail

4x5kg in a Carton Box

Handling & Storage Must be kept between +5 C and +30 C. Keep pails tightly closed. Store and

handle in a dry, well-ventilated place, away from sources of heat, ignition and direct sunlight in original packaging. Provide grounding and venting in order to prevent static electricity build-up. Avoid any contact with Amine and Cobalt accelerators, acids, alkalis and heavy metal compounds such as driers and

metal soups.

Shelf Life 6 Months

For unopened packages at recommended storage conditions

