



Product Code	AKPEROX MIKP
Description	Methyl Isobutyl Ketone Peroxide in Isododecane
Specifications;	
Density (@20°C) Appearance Active Oxygen Content Peroxide Content SADT CAS Nr UN Nr	 1,13-1,18 gr/cm³ Colorless Liquid 8,8%-10,1% 30%-60% 60°C 1338-23-4 UN 3105
Applications	AKPEROX MIKP is used for the curing of unsaturated polyester (UP) resins at room and high temperatures in existence of Cobalt accelerator. AKPEROX MIKP can provide high reactivity at high temperatures even without Cobalt accelerator. Particularly suitable for production of roof coating materials.
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 +25 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