

CURTIS Alkalireserve 9010

Description

CURTIS Alkalireserve 9010 is a 50%-solution of potassium hydroxide.

Technical data

	concentrate
colour:	colourless
density (20 °C):	1,15 g/cm ³
pH	> 14

Operational areas

CURTIS Alkalireserve 9010 is used for increasing the pH-value of water-miscible coolants.

Applications

CURTIS Alkalireserve 9010 should not be put in the used emulsion without previous mixture in water or emulsion.

The adding quantity depends on the type of the coolant and the pH-value. In the most cases a concentration of 0,1 – 0,4% is enough.
The adding quantity should be done in steps or if there is possible to determine the right volume in the lab.

Technical datas are representative values. All recommendations are without any obligation. Users should verify current specifications with Curtis and ascertain that products as supplied are suitable for intended applications.

Date: 09/2007