

Product data sheet

CURTIS Stützemulgator 065

Description

CURTIS Stützemulgator 065 is a aqueous additive based on a mixture of nonionic polglycol ethers.

Technical data

concentrate

colour: white - yellowish density (20 °C): ca. 1,0 g/cm³ pH-value (10%): 6 - 8

Operational areas / Applications

CURTIS Stützemulgator 065 is used to stabilize emulsions which have become

Curtis Stützemulgator 065 is suitable as supporting emulsifying agent (reverse emulsion) with mineral oil based metalworking fluids as well as a modulator for the improvement of the wash and wetting ability, in particular with aqueous process cleaners in spray and flood wash applications.

Recommended concentration of use: 0.05 - 0.3%.

Over dosage of this service additive is to be avoided, as over concentration could induce an increased foaming propensity of the treated fluid.

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: 04/2010

Telefon: +49 (0) 6146-90738-0

Telefax: +49 (0) 6146-90738-44

E-MAIL: info@curtis-systems.de Internet: www.curtis-systems.de

