



Cleentek 20

Special degreasing compound

Description / Characteristics:	Cleentek 20 is an alkaline degreaser mostly used by spraying applications. Cleentek 20 can also be used by immersion at lower temperatures. Cleentek 20 will be used to remove heavy grease from bearings and as well as universal cleaner in repair shops to refurbish used parts like motors, gearboxes etc. Demulsifying very good cleaning performance universal applicable free of complexing agents like EDTA or NTA
Suitable for:	Stainless steel, ferrous metals, copper and its alloys Aluminium with limitations
Type of installation:	Spraying, immersion, ultrasonic.
Application:	Spraying: Immersion: Koncentration: 2 – 5 % v/v 4 – 8 % v/v Temperatur: 55 - 75° C 20 - 55° C Pretest alkali-sensitive materials, e.g. polished aluminium, at a hidden spot for material compatibility and treat such materials with lower concentrations.
Technical data:	Appearance: light yellow liquid Density: approx. 1.12 g/cm³ (1 kg ≙ 0.89 l) pH-value (10 g/l): approx. 10.7
Major ingredients:	Phosphates, silicates, amines, neutralised organic acids, surfactants
Determination of concentration:	50 ml of bath solution are titrated with hydrochloric acid (0.5 mol/l) until you are reaching pH 7.0. Used ml hydrochloric acid x 0.45 = % v/v Cleentek 20

When using these products, all applicable safety regulations for the use of chemicals must be observed. For storage information, danger specifications and safety regulations, please refer to the applicable safety data sheets. Application solutions and product remnants must be discarded in compliance with official regulations. The information given reflects our previous experience. With regard to varying operational conditions, this information is noncommittal and to be used as advice only. Therefore, we assume no liability whatsoever, including claims from third parties.