CHEMOTEX Děčín a. s.

Děčín XXXII – Boletice nad Labem 63 407 11 Děčín Česká republika Tel: +420-412-709 222 Fax: +420-412-547 200

E-mail: chemotex@chemotex.cz

www.chemotex.cz

KORYNT HB

TECHNICAL DATA SHEET TL 594/2011 Date of issue: 25.1.2011 Revision date: 12.3.2015

Product characteristics:

KORYNT HB is water solution of surface active mixtures and auxiliary substances.

Application

KORYNT HB is industrial cleaning agent replacing classic alkali cleaning agents. It is designed for cleaning motor parts of vehicles, industrial machines, and other parts and devices in the engineering and repair industry.

It can be used for removing the applied and contaminated cutting and machining emulsions and liquids from closed systems.

Properties of the product

KORYNT HB is low viscosity liquid, miscible with water without limits. It can be produced in several colour shades as required by the customer. **KORYNT HB** does not contain chlorinated hydrocarbons and other substances on the oil base.

KORYNT HB must comply with these quality signs:

Quality mark	Value	Determination methodology
pH sample	10.4 to 10.6	PN-ZM 594/2011

Product processing

KORYNT HB is miscible with warm and cold water without limits.

Recommended dosage

Difficult surface to clean – dilution with water in ratio 1:3 to 1:5 *Common cleaning* – solution with water in ratio 1:10 to 1:50

After the removal of applied and contaminated cutting and machining emulsions and liquids from closed systems, **KORYNT HB** is applied 8 to 24 hours before planned replacement in the machining liquid. Recommended concentration is 0.5 - 2 %.

Packaging, storage

KORYNT HB is available in PE cans of 50 litre volumes or in other pre-agreed containers. It is stored in closed containers in the locations protected from direct weather conditions. Recommended storage temperature is +5 to +25 °C.

Transport

KORYNT HB is transported in covered transport vehicles not subject to ADR/RID.

Guarantee period If the product is transported and stored according to the above-mentioned conditions, the warranty is 6 months from the date of warehouse delivery.
Note The data on the product properties and its processing were received by laboratory measuring and application tests. This technical data sheet can be used for reference purposes, the product processing must be adapted to the specific conditions.