



pHReducer

Aqueous neutralising concentrate to reduce the pH-value of saturated detergent / water mixture

Part No. 090604-10 // Content: 10 l

CLEANING TECHNOLOGY

Made in Germany



Application overview

pHReducer reaches its best efficiency at a mixing ratio of approx. 2 to 3 l to 100 l cleaning bath mixture.

Technical data

Color	blue violet
pH-value at 20 °C	1,5
Flash point	> 100 °C
Water solubility	fully soluble
Application	highly diluted (0,5 - 0,8 %)
Application temperature	20 - 45 °C
Storing in original container	10 - 30 °C
CLP / GHS	GHS 05
pHReducer reduces the pH-value of a saturated detergent / water mixture to a level of approx. 6 - 8, thus enables an environment-friendly disposal and is especially suited for mixture neutralisation in kolb sewage water processing systems.	

kolb pHReducer is in compliance with all worldwide legal regulations and directives (REACH, RoHS, TSCA etc.) on the basis of own internal checks, analyses supplied by suppliers and / or material certifications of the raw materials used in the production of **kolb** Cleaning Technology GmbH.,

Compatibility

ContraFlux® detergents	++
MultiEx® detergents	++
StoveEx®	++

Machine Technologies

Spray-in-air / (PowerSpray®)	++
Spray-in-immersion	++
Air-in-immersion (AirFlow®)	++
Ultrasonic systems	++
Manual application	—

++ = ideal for application, + = recommended, o = optionally applicable, — = not recommended

Note: The spreadsheet only shows a general overview of the product specifications.

Cleaning tests are reasonable to determine the optimum cleaner configuration.

Such tests may be carried out directly at the **kolb** demonstration center in Willich / Germany or Shanghai / China or can be initiated by contacting your local **kolb** partner.