

RH	JBA	LAV	IA L	.301
(RHC	BACL	EAN 3	330 V	VL-T)

ARTICLE- NO. 030079

Concentrated hydro cleaner for paint application equipment and water-based paints.

APPLICATION

Very productive concentrate, which is always used diluted with water.

CIP cleaning of lines carrying paint: The cleaning solution is pumped in the circuit to dissolve all lacquer residues. If the desired cleaning effect is not achieved, a further rinse must be carried out (with increased concentration if necessary). Then rinse the pipe system with water.

Manual cleaning: The cleaning solution is applied using a suitable cleaning pad. Then rinse with water. Due to the large number of lacquer and paint systems and materials, preliminary tests are recommended.

Application	Concentration	Contact time
CIP-Cleaning	1-10 Vol.%	Up to 15 min.
Manual cleaning	Up to 50 Vol.%	depending on the type of soiling

PROPERTIES

- concentrated and easy to dose
- for cleaning water-based paints
- for cleaning paint lines, atomiser bells, spray guns, etc.
- does not attack material surfaces such as steel, aluminium and non-ferrous metals
- low-foaming application

CONCENTRATION DETERMINATION

A concentration determination is possible by means of a hand refractometer (faktor = 1.53) concentration (Vol.%) = [value read] x 1.53

TECHNICAL DATA

Appearance	colorless liquid	
Density at 20 °C	approx. 0.95 g/ml	
Flash point	> 60°C	
pH-value at 20 °C	approx. 10	

Check material compatibility in an inconspicuous area prior to use. Follow the manufacturer's cleaning and care instructions! No liability can be accepted for improper use and any resulting damage.

STORAGE

Storage temperature:	5-30 °C
Shelf life:	12 months



RHOBA-Chemie GmbH Gustav-Winkler-Str. 32 a | D - 33699 Bielefeld Tel. +49 521 4 17 17 4 | Fax +49 521 4 17 17 60 E-Mail: info@rhoba-chemie.com | www.rhoba-chemie.com