

Instructions of use



Aclean 400

General

Aclean 400 is used to degrease any standard type of metal by hand, using high pressure cleaning or by dip methods. For cleaning metal parts Aclean 400 contains temporary corrosion inhibitors. Aclean 400 is the ideal cleaning agent for chassis, body, engines etc. Aclean 400 has proven itself to be particularly suitable for building facade and tunnel cleaning.

Preparation/Application

Aclean 400 has to be sprayed on the cleaning parts or added to the water or the water/steam mix through the dosing pump of the steam jet or high pressure device.

Bath data/Checks

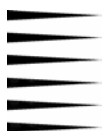
<u>Conc.</u> (when emerging from the device)	<u>Points</u>	<u>pH value</u>
2 g/l	0.8	8.50
4 g/l	1.0	8.75
6 g/l	1.2	9.00

a) Number of points definition with a normal solution of 0.1n hydrochloric acid and the indicator bromophenol blue (Technical data sheet M1).

b) Visual method. With the dosing pump optimally adjusted, the amount of liquid is just sufficient to perfectly wet the objects to be cleaned.

Work protection

Please note the hazard information on the product label and on the separate safety data sheet.



Chemetall (Schweiz) AG, Silostrasse 7, CH-5606 Dintikon

Phone: +41(0)56 616 90 30 Fax: +41(0)56 616 90 40

E-Mail: chemetall.schweiz@chemetall.com

„A company of mg chemical group Dynamit Nobel“

Environmental protection

Used Aclean 400 solutions contain a varying amount of oil. Adhere to the instructions given by the authorities pertaining to surface and ground water protection.

Disclaim

With this revision all previous issues become invalid. The information is given to the best of our knowledge and belief and meet the experience gained in practice and in the laboratory up to the date of print. Nevertheless, they can only be considered as reference values without obligation, which have to be adapted to individual requirements. Due to the fact that the application of our products is beyond our control, our liability is limited to the perfect standard quality of the product at the time of delivery. Consequential damage can only be accepted if the assured properties of the product have been agreed to in writing prior to its use.



Chemetall (Schweiz) AG, Silostrasse 7, CH-5606 Dintikon
Phone: +41(0)56 616 90 30 Fax: +41(0)56 616 90 40
E-Mail: chemetall.schweiz@chemetall.com
„A company of mg chemical group Dynamit Nobel“