

Prime Chemicals-Pakistan

Pickle Aid Inhibited Pickling Additive

Properties

- Liquid, acid-resistant, highly concentrated, easily rinsed off
- Suited for combination with hydrochloric acid and mixed acids
- Removes rust, scale and pigments
- Special detergents and inhibitors mixed for minimum hydrogen embrittlement
- Reduces attack on basic metal
- Very low generation of gas leads to fewer acid fumes, which makes combination
- even with concentrated hydrochloric acid possible
- Because of its inhibitors further steps of cleaning (electrolytic degreasing, rinsing, acid dipping) are necessary before electroplating.

Application

Make up:	Hydrochloric acid, 32 % 50 Vol% (30-100 Vol%) Pickle Aid 2.5 Vol% (2-5 Vol%)
Temperature:	15-50 °C
Application time:	1-10 min, according to degree of scaling (high-strength parts no longer than 5 min)
Tank material:	tank with acid-resistant lining

Product Safety

- Pickle Aid is subject to classification according to General EC Classification Guidelines for Preparations.
- Hazard Symbol/Designation: C (Xn) - corrosive (harmful)
- Please consult also the EC safety data sheet.

Guarantee

Prime Chemicals-Pakistan

Our guarantee extends to the continuous quality of our products as they leave our factory and not to their usage in the field. Our technical service



PC

will be pleased to answer any question you may have concerning operation and use of our products:

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Prime Chemicals Pakistan

