vdrying

Liquid compound for rough barrel finishing process



NOT applicable to PRTR

NOT containing substances listed in ELV directive

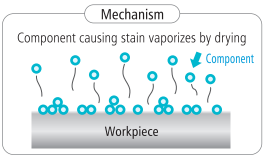
NOT containing substances listed in RoHS directive

Does not contain Nitrites nor Boron

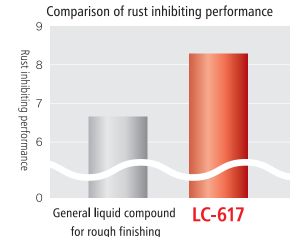
Resolution of stain by drying!!







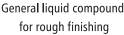
Excellent rust inhibiting performance without stain!



Reduction of waste water flocculant by max. 80%!

Comparison of the same amount of flocculant







LC-617

Specifications	LC-617
pH (1% solution)	10.2 *Representative value
BOD, COD (0.1% solution)	BOD:11mg/L, COD:3mg/L
Phosphorus, nitrogen (Undiluted solution)	Phosphorus: 0.1 wt%, nitrogen: 0.3 wt%
Loading amount (per 1 liter of water)	5~20ml
Package	18kg/can

*Please refer to SDS on storage precautions

Contact us for more product information and purchase



Head Office 3-19-21 Toyoda, Minami-Ku, Nagoya, Aichi Prefecture 457-8566 Japan

Tel: +81-52-692-6666 Fax: +81-52-692-9445

Headquarter-Sales 3-19-21 Toyoda, Minami-Ku, Nagoya, Aichi Prefecture 457-8566 Japan

Tel: +81-52-692-7175 Fax: +81-52-692-0249

Tobishima Factory 3-25-1 Odakara, Tobishima-Mura, Ama-Gun, Aichi Prefecture 490-1438 Japan Tel: +81-567-56-7500 Fax: +81-567-56-7513

https://www.tipton.co.jp/english/ E-mail overseas@tipton.co.jp