Genuine

Stains by drying

No stains

Reduction
of waste water

Excellent rust inhibiting performance

Liquid compound for rough barrel finishing process

LC-617



NOT applicable to PRTR

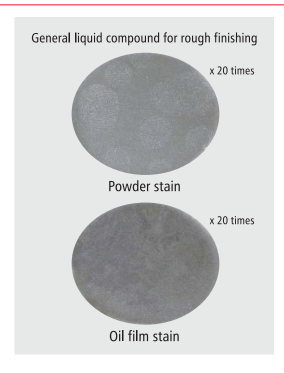
NOT containing substances listed in RoHS directive

NOT containing substances listed in ELV directive

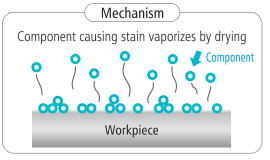
Boron-free

Nitrite-free

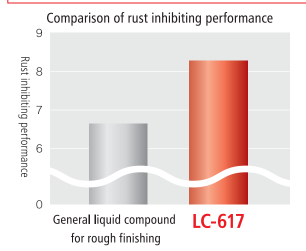
Resolution of stain by drying!!







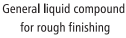
Excellent rust inhibiting performance without stain!



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 for 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

Overseas Sales 3-19-21 Toyoda, Minami-Ku, Nagoya, Aichi Prefecture 457-8566 Japan Tel: +81-52-692-0901 Fax: +81-52-692-9445

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

http://www.tipton.co.jp E-mail oversease@tipton.co.jp