Luster

Genuine Powder compound for barrel finithing FX-36

Reducins Environmental Impact

by Luster finish compound





Powder compound for luster barrel finishing process FX-36

NOT containing substances listed in RoHS directive

NOT containing substances listed in ELV directive

NOT containing substances notified in Industrial Safety and Health Act

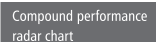
Achieving the same luster finish as conventional products with no use of environmental load substance!

An environment conscious products that does not contain PRTR applicable substances such as Poly(Oxyethylene) = Nonylphenyl ether, Boron etc., substances notified in Industrial Safety and Health Act such as Triethanolamine, Diethanolamine etc., deleterious substance such as Sodium nitrite.

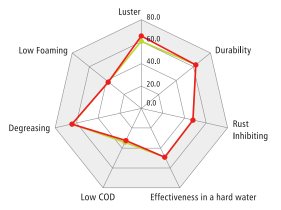
Pipe parts (Material: Steel) after barrel finish

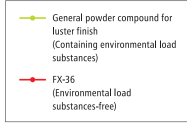












※ Extracted from the finishing performance data of about 160 types compound used in a barrel market.

Compared to a general powder compound of luster finish, FX-36 achieves the equivalent or better luster finish while maintain each performance.

Specifications	FX-36
pH (2% solution)	11.0 *Representative value
BOD, COD (0.1% solution)	BOD:480mg/L, COD:330mg/L
Phosphorus, nitrogen (Product)	Phosphorus: 0.5 wt %, nitrogen: None
Usage amount (per 1 liter of water)	10~20g
Package	15kg/box

*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 R

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