

ANTI-RUSTING OIL

1. SELECTION METHOD OF ANTI-RUSTING OIL



WORKING MATERIAL Ferrous, Copper, Aluminium

ANTI-RUSTING PERIOD Retention period

MATERIAL CLEANLINESS Information (Previous process contaminants)

USED METHOD Dipping, Brushing, Spraying

MODE OF PACKING
Type of packing, Packing material

STORAGE METHOD Indoor, Outdoor

KIND OF MATERIAL Usage, Form, Size, etc...

2. PRODUCT INFORMATION

2-1. NEAT TYPE

PRODUCT	APPEARANCE	VISCOSITY (40°C, mm²/s)	FLASH POINT (°C)	SALT SPRAY TEST (HOURS)	STORAGE PERIOD (MONTHS)	METHOD	PROPERTIES
YBI BELSTOP AR-DBI	Yellowish brown transparent	2.8 ± 0.3	65 ± 6.5	24	1~2	Spraying, Dipping, Brushing	Applicable for press panel. Fast drying property. Easily removable by alkaline solution.
YBI BELSTOP AR-DBA	Yellowish brown transparent	2.8 ± 0.3	85 ± 10	24	1~2	Spraying, Dipping, Brushing	Applicable for press panel cleaning. Easily removable by alkaline solution.
YBI BESTOP IP-DBH(N)	Brown transparent	2.1 ± 0.3	50 ± 10	48	3~4	Spraying, Dipping, Brushing	Fast drying property. Easily removable by alkaline solution.
YBI BESTOP IP-250	Red transparent	8.1 ± 1.0	50 ± 10	Min 100	8 ~ 12	Spraying, Dipping, Brushing	- Fast drying property. - Leaves no stain on the jobs

2-2. WATER SOLUBLE TYPE

PRODUCT	APPEARANCE	pH (3%)	IRON CHIP CORROSION TEST (1% BRIX, 24 Hrs.)	STORAGE PERIOD	APPLICATION & PROPERTIES
YBI BESTOP PSW-30i	Light yellow transparent	9.4 ± 0.5	No rust	Depends on dilution %	- Easily removable by alkaline solutions For long term rust prevention, can be used as concentrate Can be used as grinding fluid.