

## 1. SELECTION METHOD OF ANTI-RUSTING OIL



<b>WORKING MATERIAL</b> Ferrous, Copper, Aluminium
<b>ANTI-RUSTING PERIOD</b> Retention period
<b>MATERIAL CLEANLINESS</b> Information (Previous process contaminants)
<b>USED METHOD</b> Dipping, Brushing, Spraying
<b>MODE OF PACKING</b> Type of packing, Packing material
<b>STORAGE METHOD</b> Indoor, Outdoor
<b>KIND OF MATERIAL</b> Usage, Form, Size, etc...

## 2. PRODUCT INFORMATION

### 2-1. NEAT TYPE

PRODUCT	APPEARANCE	VISCOSITY (40°C, mm <sup>2</sup> /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% BRUX, 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.