

# Self crosslinking acrylic lotion

# Better BWR-7020

# Product Description:

**BETTER BWR-7020** It is a self crosslinking acrylic lotion with solid content of 45%, which has excellent chemical resistance and adhesion resistance

High transparency of the paint film, low amount of film forming additives, and high fullness of the paint film.

#### Product Features:

Self crosslinking, good chemical resistance

Good adhesion resistance Low film-forming agent dosage

High transparency of paint film

High solid content of lotion and high fullness of paint film

### Product specifications:

Appearance	Semitransparent milky white
Solid content,%	$45 \pm 1$
РН	8.0±1
Viscosity, MPa. s, 25 °C	$1000 \pm 200$
Volatile substances	Water
Minimum film-forming temperature, ℃	38
Specific gravity, kg/L	1.03

## Application scope:

High transparency wooden furniture Wood furniture with high stain resistance High fullness wooden furniture

### Formula recommendations

In order to achieve better film formation at room temperature, it is necessary to add film forming aids or plasticizers to the formula of Better BWR-7020. Recommended film forming aids are recommended

Dipropylene glycol butyl ether (DPnB), Dipropylene glycol methyl ether (DPM),etc

# Packaging specifications and storage:

```
50, 120, 160kg/barrel
```

```
In a cool and ventilated place with a temperature above 0 degrees Celsius, in an original sealed container, with a shelf life of 6 months
```

All the information above is based on latest empirical data obtained at BETTER laboratory and is not to be used for certifying the suitability of the product. Users are advised to test the product in their own system before purchase.