

# PHENOLIC RESIN MP-351

Other name: Para Tertiary Butylphenol Formaldehyde

HOCH<sub>2</sub>

$$\begin{array}{c|cccc}
OH & OH \\
\hline
-CH2OH \\
\hline
-CH2OH \\
\hline
-CH3
CH3
CH3
CH3$$

## Characteristics:

Our factory is a professional manufacture for producing phenolic resin. The quality of our products has been examined and tested by relevant authorities of the state. The product is chiefly used to make high class lacquers, paint, and high grade adhesive. It also can be used as vulcanizator in making rubber products.

## Technical Index:

Appearance	Transparent irregular-shaped solid with light yellow
	to brown color
Softening point(R&B method)	90~100°C
Free phenol	≤2%
Oil solubility (1:2 Tung oil) 240°C	Completely soluble
Hydroxymethylate	13~16%
Acid value mgKOH/g	≤20
Moisture content	≤1.5%
Ash content	≤0.2%

## Application:

It can be used in tires, adhesive, paint, ink, anticorrosive oil, also can be as vulcanizator in making rubber, products.

## Packing and storage:

25kg in ethane bag. Stored in dry, well-ventilated place.



# PHENOLIC RESIN MP-352

Other name: Para Tertiary Butylphenol Formaldehyde

## Characteristics:

Our factory is a professional manufacture for producing phenolic resin. The quality of our products has been examined and tested by relevant authorities of the state. The product is chiefly used to make high class lacquers, paint, and high grade adhesive. It also can be used as vulcanizator in making rubber products.

#### Technical Index:

Appearance Transparent irregular-shaped solid with light yellow

to brown color

Softening point(R&B method) 100~110°C

Free phenol ≤2%

Oil solubility (1:2 Tung oil) 240°C Completely soluble

# Application:

It can be used in tires, adhesive, paint, ink, anticorrosive oil, also can be as the vulcanizator in making rubber, products.

## Packing and storage:

25kg in ethane bag. Stored in dry, well-ventilated place.



# PHENOLIC RESIN MP-353

Other name: Para Tertiary Butylphenol Formaldehyde

# Characteristics:

Our factory is a professional manufacture for producing phenolic resin. The quality of our products has been examined and tested by relevant authorities of the state. The product is chiefly used to make high class lacquers, paint, and high grade adhesive. It also can be used as vulcanizator in making rubber products.

## Technical Index:

Appearance	Transparent irregular-shaped solid with light
	yellow to brown color
Softening point(R&B method)	110~120°C
Free phenol	≤2%
Oil solubility (1:2 Tung oil) 240°C	Completely soluble
Hydroxymethylate	13~16%
Acid value mgKOH/g	≤20
Moisture content	≤1.5%
Ash content	≤0.2%

## Application:

It can be used in tires, adhesive, paint, ink, anticorrosive oil, also can be as vulcanizator in making rubber, products.

# Packing and storage:

25kg in ethane bag. Stored in dry, well-ventilated place.