



Innovative Materials Shift the Future

TIANJIN BOYUAN NEW MATERIALS CO., LTD.

Tel: +86-22-83711776/23859962

Fax: +86-22-83711387

E-mail: BHLT@boyuanmaterials.com

www.boyuanmaterials.com

Dripping and Anti-fogging Agent/B8203

1.Product introduction

Our dripping and anti-fogging agent is compounded of two parts B8203-A and B8203-B。 mainly used as dripping and anti-fogging agent for coated agricultural film. Can be also used as anti-fogging agent on other plastic film. It is non-toxic and non-polluting with the advantage of fast dripping and long term durability of anti-fogging effect.

2.Usage method

Should be adjusted based on your own process.(Please call for further information).

3.Technical Characteristics

- Less precipitate in coating, Good leveling effect
- Low viscosity, scratch-resistant, super-hydrophilic, self repair ability
- Fast first dripping:

Temperature	Water	Test Device	First Drip
70℃	Deionized water	Thermostat water bath	2.5~3 min

- Long duration:

Temperature	Water	Test Device	Duration
70℃	Deionized water	Thermostat water bath	>15 days

4.Parameters

Ingredient	Appearance	Active Ingredient (%)	Specific Gravity (g/cm ³)	PH
B8203-A	Milk white liquid	20±1	1.10±0.05	4.0±0.5
B8203-B	Transparent liquid	3.0±0.1	1.00±0.05	6.0±0.5

5.Packing

25kg/barrel(can be adjusted according to your requirement)

6.Storage conditions and shelf life

Keep in a cool place, suggest temperature 5℃~30℃.

7. Notice

1. Tanks and other containers must be kept clean , avoid mixing impurities to it , such as miscellaneous ions, oils, etc.
2. The configuration of the liquid need to use deionized water, no tap water.
- 3.The film should be corona.
4. To get best effect, please adjust drying temperature, time, speed, corona and coating weight.

! The information is based on our practical production and result of testing. We suggest testing should be necessary before a batch use.We announce that the specification can not be used as the guarantee of the products.