

Waterborne high density oxidized polyethylene wax emulsion

S-2240

Performance and use:

- 1. High transparency and good anti-sticking effect
- 2. Play anti-friction, increase wear resistance
- 3. Improve surface hydrophobic and anti-fouling performance
- 4. Increase smoothness and gloss

Product specification:

Model number	S-2240
appearance	Clear emulsion
ingredient	High density oxidized polyethylene
Wax liquid system	nonionic
Melting point °C	120
Solid inclusion	40±2%
PH	8-10



Apply	S-2240 wax emulsion is suitable for all
	kinds of water-based coating system,
	water-based polishing oil, water-based
	finishing oil, leather finishing agent,
	textile printing paste, water-based wood
	paint, water-based latex paint,
	water-based adhesive, water-based release
	agent
Additive amount	1-5%

Packing specification:50kg plastic drum packing