



Light vellow Liquid

WAX EMULSION

WX-201 Non-ionic Wax Emulsion

DEC	CDII	PTION	í
DEG	\mathbf{cm}	TION	
100			

WX-201 is an aqueous, finely divided emulsion of a very hard polyethylene wax with a high melting point. It is particularly versatile on account of the balanced combination of hardness, toughness and elasticity of the polyethylene wax on which it is based.

TYPE

Aqueous emulsion of an oxidized polyethylene wax with a high melting point

KEY

- Similar to Poligen® WE 6
- High melting point
- Very hard polyethylene wax

Appearance

FEATURES

Applied to printing ink, PU coating, textile finish, floor polish etc.

TYPICAL

Appearance	Eight johow Eiquia
рН	7-9
Solid content	35±1%
Melting point of solids (℃)	125–135
Viscosity (s)	20-60
Emulsifier	Nonionic
Particle size (nm)	Approx. 100

PROPERTIES

Floor/shoes polish

Textile finish

APPLICATION

- PU coating
- Printing ink
- Overprint varnishes

STORAGE

Available in 200 kg/ barrel or 25 kg/ barrel

AND

• Store products in tightly closed original containers at 5-40°C

• Shelf life: 9 months from delivery date

HANDLING

According to non-dangerous goods transport

Anhui Sinograce Chemical Co., Ltd. Tel: +86-0551-63459511

Email: sales@sinogracechem.com

Add.: Hefei city, Anhui province, China

Mob: +86 15855525589