

LUBA-print 233/H

TECHNICAL INFORMATION

Chemical description: Wax dispersion / Wachsdispersion

Application/properties: Waterbased waxstains:

to improve water repeallance and $\,$ positive-effect.

Processing information: The emulsion is the basis for waxstains it can be applied directly on woodsurfaces,

after water evaporation the surface must be polished.

Solid: Functional blend

Emulsifier-system: anionic

Solvent: Water

Technical data: Colour light yellow

	Minimum	Maximum	Method
Active content	16,0%	18,5 %	Sartorius MA 100 infrared drier
Melting range	62 °C	68 °C	DSC (solid wax) (ISO11357-3)
pH-Value	9,5	10,5	DIN ISO 976
Density	0,98 g/ccm	1,00 g/ccm	Pyknometer DIN EN ISO 2811-1
Viscosity	1 mPa.s	6 mPa.s	Rheolab MC1 DIN 53019 1.291s-1

These data are also part of the test certificate and the specification.

Storage: In original closed containers lasting at least 12 months at temperatures

between 5-35°C. Stir well before use!

Protect from frost! After long storage, particularly after usage of some of the product, evaporation of water is possible and visible signs of particles may be present. We therefore recommend filtration

of the product before use.





工厂:中国上海市青浦区崧泽大道 5350 号 电话: +86-21-32513560 传真: +86-21-32513556 免费咨询热线: 400-021-8700 网址: www.titanos.cn 微信服务号: ytservice 微信订阅号: e-titanos