

NSD EMUL

NSD EMUL is strong emulsifier for textile printing .

PROPERTIES

Composition	: Alkyl phenyl polyglycol ether .
Appearance	: Colourless, highly viscous liquid .
Ionicity	: Nonionic .
Solubility	: Soluble in warm water .
Stability	: Stable to acids, alkalis and hard water .

NSD Emul is used in pastes prepared for pigment printing as an emulsifier for the manufacture of white spirit based full emulsion pastes. Also it may be used in combination with synthetic thickeners for the manufacturing of low content white spirit pasted .

APPLICATION

Level of application of **NSD Emul** differ with the different kind of thickenings but a level from 5 to 15 g/kg would be sufficient for complete emulsification. The recommended recipes are :

(A) Full white spirit emulsions:

A level of 10 -12 g / kg would be suitable .

(B) Low white spirit emulsions :

A level of 5 g / kg would be suitable .

Please stir well before use.

Keep @ temperature max. 40°C.