

HP UNIPRO 36 TEXTILE OILS

DESCRIPTION

Special rayon coning oil fortified with carefully selected emulsifier enabling easy removal from rayon yarn.

APPLICATION AREAS: Rayon coning oil used as emulsion.

PHYSICO-CHEMICAL PROPERTIES

PROPERTIES	TYPICAL VALUES
Emulsion Test	Pass
Low Temperature Emulsion Stability Test	Pass
Kinematic Viscosity, cSt, @ 40°C	23
Emulsion Stability 3 g/Litre (In Soft Water)	Should Be Stable Emulsion
pH of Emulsion, 3 g/Litre (In Soft Water)	6.8-8.2
Appearance	Bright & Clear

PERFORMANCE BENEFITS:

- Good lubricity
- Oxidation stability
- Acceptable odour
- Easy removability