

Cable Pulling Lubricant

HYDROLASTIC

TECHNICAL DATA

1.0 DESCRIPTION

HYDROLASTIC is a water-based cable pulling lubricant for optic fibre and polyethylene sheathed cables. After evaporation of HYDROLASTIC a residue of less than 2% remains. HYDROLASTIC does not contain mineral or synthetic oils or solvents.

Although HYDROLASTIC is water based, it is not readily displaced by water. HYDROLASTIC does not physically or chemically damage polyethylene or other water-resistant plastics. The coefficient of friction between U.P.V.C. and polyethylene lubricated with HYDROLASTIC is extremely low.

2.0 PROPERTIES

2.1. Colour	Milky White
2.2. Specific Gravity	1
2.3. Flash Point	Non Flammable
2.4. Viscosity	Pourable, but has high lubricity (clings to surface)
2.5. Toxicity	Non Toxic
2.6. Classification	Non Hazardous
2.7. Shelf Life	Exceeds one year
2.8. Specification	Complies with Telecom P70 Gel Type Lubricant

3.0 USES

HYDROLASTIC is used as a lubricant for cables being drawn into plastic or concrete ducts. Applications include installation of fibre optic telephone cables and power transmission cables.

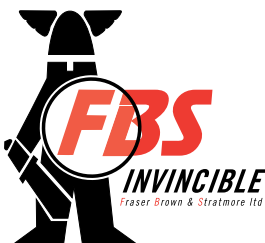
4.0 APPLICATION

Due to inherent adhesion, HYDROLASTIC is drawn into the duct by the cable, thus being self-lubricating. Pour HYDROLASTIC onto the cable entry as it is being drawn.

CAUTION: Clean up any spillage immediately as HYDROLASTIC is extremely slippery. If allowed to dry, it will become slippery if wetted.

5.0 PACKAGING

20-litre pails (other sizes on demand)



Fraser Brown & Stratmore Ltd

Address: 185 Rata Street, PO Box 35136 Naenae, Lower Hutt, New Zealand

Telephone: 04 567 8436 Freephone: 0800 835 699 Facsimile: 04 567 7232 Freefax: 0800 FIBRES (342 737)

Website: www.fbsltd.co.nz

Email: info@fbsltd.co.nz

The information contained in this data sheet, is to the best of our current knowledge, true and accurate, but any recommendations or suggestions which may be made are without liability on our part, since the conditions of use are beyond our control. Buyers and users are urged to make their own assessment of our products under their own conditions and for their own requirements. Fraser Brown & Stratmore Ltd reserves the right to alter formulations without notice. Properties as stated were determined under controlled laboratory conditions.

