

HellermannTyton

DATA SHEET

Hellerine M: Lubricant

DESCRIPTION

Hellerine M is fungistatic lubricant designed to dry slowly. This ensures that components stay lubricated longer, offering a wider scope for planning assembly procedures in cable looming work.

The mould resistant properties of Hellerine are essential when electrical equipment is intended for use under tropical conditions.

Hellerine is a silicone free product.

APPLICATION

Hellerine M is formulated for use with synthetic rubber and plastic cable markers. It has many other uses where the assembled product can tolerate traces of residue lubricant.

Supplied in quantities of 5 l, 284 ml or 2 drams.

PROPERTIES

Properties	Typical Results	Test Method
Continuous Operating Temp	-10 °C to +150 °C	
Dielectric Strength	9.4 kV/mm	
Redwood Viscosity	137.3 - 165.3	IP 70
Flash Point	+180 °C	
Specific Gravity	0.88-0.90	IP 160
Shelf Life	5 years	

STANDARDS

Approved to: AFS 611A, DTD 900/4877A Grade ZX36

Conforms to: N/A

Issue 6

Plymouth International Medical & Technology Park,
William Prance Road, Plymouth, Devon PL6 5RW, England
Telephone: +44 (0) 1752 701261; Fax: +44 (0) 1752 790058

10-2011