

-2-
CPL

(IP58/63) : 70°C 88°C
(20°C) : 25 cP
: -50°C to +100°C
() : Approx. 13,000 cm²
Nato Stock No : 8010-99-225-1266

Meets BS2011 : Part 2J: 1967 Class 1-Resistance ()
Meets DEF STAN 59-47 Issue 2 (100°C)
Meets MIL-46058B (100°C)

: 가 **Electrolube**
SCC3 Data Sheet

CPL

12ml Pen - Packed in 5's
200ml Aerosol
5 Litre Bulk
CPL12P
CPL200H
CPL05L

CPL

1 Litre Bulk
5 Litre Bulk
DCT01L
DCT05L

Ultrasolve (100% Ozone Friendly)

200 ml Aerosol
400 ml Aerosol
1 Litre Bulk
5 Litre Bulk
25 Litre Bulk
ULS200D
ULS400D
ULS01L
ULS05L
ULS25L

Copyright Electrolube 1997

All information is given in good faith but without warranty. Properties are given as a guide only and should not be taken as a specification. Electrolube cannot be held responsible for the performance of its products within any application determined by the customer, who must satisfy themselves as to the suitability of the product.