

Technical Data

Product Name CV122

<u>Product Description</u> Electrical Insulating and Aerospace Wood Varnish

Key Features CV122 is a single-pack, water-resistant, gloss varnish

suitable for application as an electrical insulating coating

or wood varnish.

Specifications – Approval BSX17, Def Stan 80-129/4 type 2

Specifications – Performance



Technical Data

Physical Characteristics

Colour Clear Gloss full gloss

Coverage 20m²/litre @ 20 microns

Dry Film Density 1.1 VOC Content 355g/litre

(as supplied)

 Flash Points
 CV122
 38°C

 T1
 38°C

Shelf Life 24 months

Storage Conditions 5-35°C in the original unopened containers

Health & Safety

This product is safe to use and apply when recommended precautions are observed. Before using this product it is important to read and understand the Material Safety Data Sheet. This provides information on health, physical and environmental hazards, handling precautions and first aid recommendations. Material Safety Data Sheets are available on request.

All recommendations, statements and technical data contained herein are based on tests we reasonably believe to be reliable and correct, but the accuracy and completeness of such tests are not guaranteed and are not to be construed as a warranty, either express or implied. The User shall rely on its own information and tests to determine the suitability of any product for its intended use and the User agrees to assume all risks and liability arising in relation to its use of such product (other than death or injury resulting from our negligence) and accordingly we shall not assume any such risks or liability unless we specifically agree to the contrary in writing. If we specifically agree to assume any such risks or liability then (except for death or injury resulting from our negligence) our sole responsibility if any product supplied to the User by us is defective shall be to replace that portion of such product which is defective. Recommendations or statements other than those specifically agreed in writing by us shall not be legally binding on us.

port Classification. DE AVVV ONO 1D is watermark classification supersedes any and other export classifications or classification markings