Ultimeg 2000/372 insulating coating spray



Air-dried insulating coating spray with very high coverage that provides a high gloss surface with extreme durability. The insulating coating provides nearly impenetrable protection in harsh environments. Provides good anti-tracking protection.



Typical applications

Suitable for motor windings, smaller transformers and for insulation in other types of electrical equipment and apparatus.

Properties

- High coverage.
- Good anti-tracking protection.
- Good chemical and mechanical resistance.
- Class H 180°C.
- UL-approved.

Compositions

Air-dried alkyd.

Colours

Clear, red, black and grey.

Packaging

400 ml aerosol can. 12 cans per carton.

Approvals

Class H-UL file number E220579.

Article list

Item number	Product name	Colour
110570	Ultimeg 2000/372 spray	Red
125983	Ultimeg 2000/372 spray	Clear

How to contact BEVI

Contact details for all countries are continually updated on our website. Please visit www.bevi.com to access the information direct. BEVI AB (Headquarters) Blomstermåla, Sweden Tel. +46 499 271 00 info@bevi.se

Technical data

- Flash point 40°C
- Density 0.96-0.99 g/cm³
- Volatility 40–42%
- Viscosity at 25°C 0.5 poise
- Drying time at 20°C
 - Surface dry 8–10 minutes
 - Dry through 30–45 minutes
 - Hard dry 24 hours
- Form of curing: air-dried/quick-dried in oven
- Application: Spray
- Propellant: Butane gas
- Storage stability in a cool, dry location: 12 months
- Dielectric strength 1110V/0.01mm
- Cleaning agent/thinner: Xylene/Thinner Ultimeg 2000/T4
- Safety data sheet complies with applicable rules for Sweden.

300099-2021-02 EN