

TECHNICAL DATA SHEET

BLOC JELT

Electronics

TDS_006966_GREEN_BLOC_JELT_EN

1. OUTSTANDING FEATURES

The BLOC JELT is a varnish with base of a mixture of nitrate of cellulose and of acrylic in solvent environment. It is intended to assure the freezing and the immunity of visseries. It blocks all parts subjected to vibrations on all the supports and allows a control of guarantee on the dismantling of equipment. It can be applied to vertical surfaces. (Exists in green and red).

2. TYPICAL APPLICATIONS

The BLOC JELT finds its application in the following domains:

- Data processing,
- Hi-fi, video,
- Household electrical appliance,
- Motorcar,
- Electronics, electricity,
- Any fragile sets or components...

3. DIRECTIONS FOR USE

Well shake the flask of BLOC JELT before every use. Apply the varnish by means of the paintbrush to parts perfectly extra lean and dry. Let dry about 10 minutes before switching the equipment on. Well close the flask after use.

4. PHYSICAL AND CHEMICAL PROPERTIES

Active Ingredient:

Appearance : Thick opaque green or red liquid

Volume mass @ 20°C : 0.95 – 1.05 g/cm3
Viscosity @ 20°C : 800 + /-50 cP
Temperature of use : -40°C in +135°C
Drying time : 10 minutes

Flexibility: Film breaking after drying

Thinner: Acetate of ethyl or acetate of butyle

• Resistance to solvents : Good

5. USAGE INSTRUCTIONS

Consult the safety data sheet. Keep closed. Avoid inhaling vapors. Use an adequate ventilation. Do not smoke. Keep out of reach children.

6. PACKAGING AND STORAGE

Flask of 30 ml (10 flasks per box).

Keep away from any flame or source of sparks or of ignition. Do not drill or burn after usage. Store in a dry place and in a ventilated area. Store at a temperature between 5°C and 40°C.

This technical sheet was issued on 06-08-04 and cancels any previous information. The information herewith provided is based on our today's knowledge and experience. We do not guarantee the accuracy of the data and assume no liability in connection with damages incurred while using this product.