

TECHNICAL DATA SHEET PLASMA NET

tds006832.doc

1. OUTSTANDING FEATURES

PLASMA-NET was developed to safely clean flat screens, television sets or plasma monitors and other liquid crystal displays (LCD). Alcohol free, it ensures the maintenance of all fragile equipments and quickly makes disappear fatty dirtiness on high technology materials without deteriorating surface. Slightly anti-static, PLASMA-NET slows down the fast accumulation of dust and does not tackle the screen treatments.

2. TYPICAL APPLICATIONS

When used on a towel, PLASMA-NET absorbs dirtiness and erases any trace. It is recommended to regularly clean all equipment with PLASMA-NET. It has the following advantages:

- Alcohol free.
- Fast and effective cleaning,
- Does not leave trace.
- Pleasant odor, leaves hands clean and dry.
- Slightly anti-static.
- Does not tackle the screen treatments

3. DIRECTIONS FOR USE

- Switch off the equipment to clean for a better visual comfort when cleaning
- Pulverize PLASMA-NET on a no fluffy soft wipe (Reference JELT 003824).
- Pass the wipe directly soaked on the equipment to clean.
- Wipe of a light circular motion until total evaporation of the product.
- Renew the operation so necessary.

⚠ It is recommended not to vaporize directly on surface but to use an impregnated towel

4. PHYSICAL AND CHEMICAL PROPERTIES

Active Ingredient:

♦ Appearance : Crystal clear liquid

◆ Smell: Pleasant◆ Flash point: >60°C

5. USAGE INSTRUCTIONS

Consult the MSDS. Keep out of reach of children.

6. PACKAGING AND STORAGE

Bottle pulveriser of 250 ml (12 bottles/paperboard). Reference 006834. Protect from sun rays. Preserve safe from moisture and under shelter, in a place well ventilated area. Store at a temperature higher than 5°C.

This technical sheet was issued on 4/06/2007 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.