

A34F FREEZING SPRAY (400ML)



SKU: 101364B



DUE-CI ELECTRONIC A-34F - FREEZING SPRAY

A-34f - Freezing spray in 400ml can.

Aerosol specially developed for the electronics industry, used to locate short circuits and failures in electronic components (resistors, condensers and integrated circuits), to test the trace continuity in PC-boards, or to cool the entire circuit. It provides heat sink protection for heat sensitive components during desoldering and soldering.

It works by quickly cooling down the temperature to -42°C. Freezing the treated parts, it is possible to rapidly identify the component to be replaced.

Suitable also for removing chewing gum from fabrics, floors, and other surfaces.

Manufacturer: **Due-Ci Electronics.**

Method of use: Not suitable for use on live electrical equipment.

Specifications

- Identified uses: **Cleaner** (Consumer, Professional, Industrial)
- OZONE SAFE
- CFC, HFC, HCFC FREE
- SAFE FOR MOST MATERIALS



- 100% ACTIVE PRODUCT
- LOW GLOBAL WARMING POTENTIAL.

PRODUCT IDENTIFIER IN THE SAFETY DATA SHEET:

*Product name: **A-34F FREEZING SPRAY ml.400** – Code: **A34f***

LABEL ELEMENTS

Hazard labelling pursuant to EC Regulation 1272/2008 (CLP) and subsequent amendments and supplements.

Hazard pictograms:



Danger. Extremely flammable aerosol. Pressurised container: may burst if heated.

Precautionary statements: Keep away from heat, hot surfaces, sparks, open flames and other ignition sources. No smoking - Do not pierce or burn, even after use - Protect from sunlight. Do not expose to temperatures exceeding 50°C - Keep out of reach of children - Do not spray on an open flame or other ignition source.

Nominal quantity: 400ml.

DETAILS OF THE SUPPLIER OF THE SAFETY DATA SHEET:

DUE-CI ELECTRONIC Srl – Strada del Casalino 11, 37127 – Verona (VR) - ITALY

Tel. +39 045 916251 – www.duecielectronic.it