

CILRELEASE® 1711E

PRODUCT DATA ■ PRODUCT DATA ■ PRODUCT DATA

Silicone Based Aerosol Release Agent

APPLICATIONS

CILRELEASE® 1711E is the industry standard for releasing epoxies. It is also especially suitable for releasing polyurethane elastomers, integral-skin foam and injection moulded plastics.

CHARACTERISTICS

CILRELEASE® 1711E is colourless and non-corrosive.

The working temperature of CILRELEASE® 1711E is ambient to 150°C. It has a very low viscosity, good wetting action and spreads uniformly and evenly when sparingly applied.

CILRELEASE[®] **1711E** gives a satin dry finish when sparingly applied.

HOW TO USE

Spray lightly and evenly on clean mould surface. Wipe off excess with lint free paper. The best results are obtained from thin films.

STORAGE AND HANDLING

CILRELEASE® 1711E aerosols are propelled with a highly flammable butane/propane gas mixture. The cans should be stored at room temperature. Do not store above 50°C. Cans should not be punctured or incinerated even when empty. DO NOT SPRAY NEAR SOURCES OF IGNITION OR ON INCANDESCENT SURFACES.

Only use in well ventilated areas and avoid inhaling vapours. Carefully read the instructions on the label.

PACKAGING

CILRELEASE® 1711E is available in 500ml aerosol containers, packed 12 to a case.

SHELF LIFE

24 months.

Issue 3 Rev.1 July 2005

Page 1 of 1

