

# CILRELEASE® 1711E TECHNICAL DATA SHEET

CILRELEASE 1711E is a Silicone Based Aerosol Release Agent for Epoxy, Polyester Resin, Polyurethane and Rubber Compounds

#### WHERE TO USE CILRELEASE 1711E

CilRelease 1711E is the industry standard for releasing Epoxy and Polyester resins.

CilRelease 1711E is an excellent release for Polyurethane elastomers and Integral-Skin PU foam.

CilRelease 1711E is a versatile release for rubber compounds such as NR, NBR, HNBR and EPDM.

## **HOW TO USE CILRELEASE 1711E**

For best results, spray lightly and evenly onto the mould surface. Any excess should be wiped off with a lint-free cloth.

CilRelease 1711E is usually applied to moulds operating from room temperature to 180°C. However make sure at high mould temperatures that no sources of ignition are in the spraying area.

## TYPICAL PHYSICAL PROPERTIES OF CILRELEASE 1711E

Appearance Solvent Type Shelf Life Colourless Liquid (Non-Corrosive) Butane / Propane 24 months

#### **FURTHER INFORMATION**

CilRelease 1711E is available in 500ml Aerosols, packed 48 to a case.

**CilRelease 1711E** aerosols are propelled with a highly flammable butane/propane gas mixture. The cans should therefore 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.

For full handling advice refer to the Safety Data Sheet.

For any other information on **CilRelease 1711E**, or for details of our other products please visit www.cilbond.com or e-mail sales@cilbond.com

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