# **MOULD CLEAN**

Technical Data Sheet					
Product name:	Mould Clean	Creation date:	01/02/2017	Version:	1
				Replaces:	0

### 1: General description

Powerful solvent blend for cleaning injection mould tools. Cleans all parts which come in contact with the plastic.

#### 2: Features

Removes most common soil and deposits on moulds.

Effective cleaner to take protective coatings away, before putting the tool into operation. After the mould has been stored and protected with Clear or Blue Mould Protect. Mould Clean gives remarkable cleaning results on carbonized particles, hidden in mould details. May be used as a general degreaser

## 3: Applications

- all mechanical components on injection presses
- moulds
- ejectors

#### 4: Directions

- Apply with short blasts, directly onto the contaminated surface.
- Allow the product to penetrate into the contaminants.
- Let the dissolved dirt run off the surface or wipe away.

A safety data sheet (SDS) according to EC Regulation N° 1907/2006 Art.31 and amendments is available for all CRC products from www.crcind.com



# 5: Typical product data (without propellant)

Colour
Odour
Density (at 20 °C)
colourless
solvent
0,97 g/cm³

# 6: Packaging

Aerosol 12x500 ML

All statements in this publication are based on service experience and/or laboratory testing. Because of the wide variety of equipment and conditions and the unpredictable human factors involved, we recommend that our products be tested on-the-job prior to use. All information is given in good faith but without warranty neither expressed nor implied.

This Technical Data Sheet may already have been revised as a result of a change in legislation, availability of components or newly acquired experiences. The latest and only valid version of this Technical Data Sheet will be sent to you upon simple request or can be found on our website: <a href="https://www.crcind.com">www.crcind.com</a> We recommend that you register on our website for this product, thus enabling you to automatically receive any future updates.