

Chela Ltd

78 Bilton Way • Enfield • Middlesex EN3 7LW • UK
Tel +44 (0)20 8805 2150 • Fax +44 (0)20 8443 1868
E-mail mail@chela.co.uk • Website www.chela.co.uk

Packing and Shipping Information

Digesil® NC is non-hazardous for shipment by air, sea, rail and road. It is available in the following container sizes:

Type of container	Net weight (kg)	Gross weight (kg)	Size (mm) (h x d)
25 l steel	24.25	26.55	473 x 273
200 l steel	194	214	885 x 585

Specification

Appearance:	Liquid
Colour:	Brown
Odour:	Aliphatic-hydrocarbon
S.G.:	0.82

Hazard Identification

Risk & Safety:	Irritating to eyes and skin Harmful: may cause lung damage if swallowed
Hazard Symbols:	Xi Xn

First-aid Measures

Inhalation:	Move the exposed person to fresh air at once. Get prompt medical attention.
Eyes:	Irrigate with water for at least 15 minutes. Seek medical attention if irritation persists
Skin:	Wash contaminated area with soap and water. Seek medical attention if irritation persists.
Ingestion:	Do not induce vomiting. Rinse mouth thoroughly. Get medical attention immediately.

Consult the Safety Data Sheet for full Health and Safety information.



Chela Ltd is a
BS EN ISO9002:1994
registered organisation

CERT NO FS60515

Chela Product Code: 701

Digesil® NC

Digesil® NC digests and dissolves silicone. Digesil® NC is effective and fast working. Digesil® de-polymerises and dissolves cured and uncured silicone elastomers, resins, oils and greases. It has a high flash point for safety and contains less than 0.2% aromatics.

Benefits of Digesil® NC

- Quickly dissolves cured silicone
- Leaves silicone free surface
- Chlorinated and fluorinated solvent free
- Negligible aromatic solvent content
- Environmentally responsible
- Low odour for operator comfort
- High flash point for safety
- Low density for ease of handling
- Rinses with water or solvent
- Safe on glass, metal and most plastic (except nylon)
- Safe on paint and powder coating (not nylon)
- Water free

Application

Digesil® NC dissolves cured silicone and can be used to remove silicone from components, surfaces, tools, process equipment in engineering, construction, glazing and electronic industries.

Other grades available

Digesil® NC	Standard Grade
Digesil® NC conc.	High capacity concentrate
Digesil® gel	Thick grade for vertical surfaces

Chela: Innovative Cleaning Solutions and Technical Care

Method of use

Important: In all cases water must not be added to Digesil® NC or be present on the surface to be cleaned as this will stop Digesil® NC working.

- Best results will be achieved by immersion of the equipment to be cleaned.
- Repeated brush applications can be used if immersion is not possible.
- Digesil® NC will remain effective through 5-10 uses of the cleaning solution.
- The effectiveness of the used solution can be enhanced by adding fresh Digesil® NC.
- Digesil will loosen and debond cured silicone residues in 30 minutes to 1 hour.
- Agitation will decrease the application time.

After treatment rinse well with water solvent or hydrocarbon.
Rinsing with isopropanol and then water gives best results.

**This is just one product
from the Digesil® range**