

Sealants & Chemicals | Adhesives & Aerosols

Polyester Anchor Resin 300ml

Code	Size	Quantity
SRES	300ml	Each

• Usage: Concrete, Stone, Perforated Bricks and Cavity Blocks in a wide range of applications.
For instructions of use and other technical data, please ask for our Specification Sheet.



Galvanising Spray/Galv Paint

Code	Size	Quantity
SGALV	Premium	Each
SGALVE	Standard	Each

• SGALV: 400ml Aerosol
SGALVE: 500ml Aerosol



Aerosol Circuit Freezer 400ml

Code	Type	Quantity
SCF	Circuit Freezer 400ml	Each

• Usage: Rapidly cools components to freezing point to help detect faults & shrink fit metal parts.
Contents: Liquefied tetrafluoroethane and butane propellant
Temp Range: Designed for use at sub-zero temperatures
Boxed in 12s



Lubricants 400ml

Code	Size	Quantity
SMPS	Multi-Purpose (WD40)	Each
SCCS	Cutting Spray	Each

• Usage: Water displacement properties along with lubrication guarding against corrosion
Contents: Blend of naphtha, waxes, solvents & oils with hydrocarbon propellant
Temp Range: Designed for use at ambient temperatures
Boxed in 12s



Line Markers 750ml

Code	Size	Quantity
LMB	Blue	Each
LMBL	Black	Each
LMG	Green	Each
LMO	Orange	Each
LMR	Red	Each
LMW	White	Each
LMY	Yellow	Each

• Usage: Durable semi-permanent paint for hard and grass surfaces
Contents: Blend of pigments, resins, stabilizer, solvents & hydrocarbon propellant
Temp Range: Designed for use at ambient temperatures
Boxed in 12s



Cable Pull Lubricant Wax Based

Code	Size	Quantity
PCW	500ml	Each

• Material: Wax Emulsion
Finish: Yellow Paste
Usage: Used to lubricate cable for pulling through conduit.
Vegan alternative to animal-based products (tallow).



Can't find what you're looking for?

For more information on our products please contact our sales team on:

Email: sales@deligo.co.uk
Phone: 01384 824 100
Fax: 01384 825 077
WhatsApp: 07535 097 873



Make sure to check out our Catalogue for more information on our range of products

Specification Sheets for our Sealants & Chemicals supplied on request:
Email: sales@deligo.co.uk
Website: www.deligo.co.uk
Or visit our website & download them for free



Scan to view our website:

Sealants & Chemicals

Check out our wide range of products:

- Silicones
- Sealants
- Glues
- Cement
- Lubricants
- Paints
- Tools
- Fire Rated Products

Product Guide



Contact Us



Email: sales@deligo.co.uk
Phone: 01384 824 100
Fax: 01384 825 077
WhatsApp: 07535 097 873

Fire Retardant | Sealants & Chemicals

Fire-Rated Flexible Filler

Code	Size	Quantity
SDWF	310ml	Each

• Intumescent acoustic acrylic sealant and adhesive with a decibel rating of 55 dBA. When subjected to heat the sealant swells (intumesces) to provide an inert barrier to smoke and flames. Conforms to BSEN 140 pt 3; BSEN 20140 & BS476 pt 20.



Fire-Rated Silicone Sealant

Code	Size	Quantity
SFIRE	310ml	Each

• Usage: Maintains the integrity of fire walls when breached by conduits, pipes, etc. High movement and halogen free. Standard: 4 hours tested to ISO 834 & to BS 476, Part 22



Expanding Foam

Code	Size	Quantity
SF750	750ml B3	Each
SFF750B1	750ml B1	Each

• Usage: CFC-free propellant self-expanding, ready-to-use polyurethane foam. Cure Time: 90 minutes for a 30mm bead.

B1	Difficult to ignite
B3	Easily Ignited



Sealants & Chemicals | Glues & Chemicals

PVC-U Conduit Solvent Cement

Code	Size	Quantity
SCSC	250ml	Each

• Usage: Gap filling solvent cement for jointing PVC-U pipe and fittings, by creating a chemical bond. Cure Time: Set 10-15 mins. Full cure 48 hours. Temperature 0-40 degrees C Standards: to BS4346: Part 3



Super Glue

Code	Size	Quantity
SSG	20G	Each
SSG50	50G	Each

• Usage: The high viscosity & strength means it can be used on porous & vertical surfaces
Materials: PVCu, rubbers, timbers & many plastics
Cure Time: Very quick and high initial grab



Flexible Filler

Code	Type	Size	Quantity
SDWF	Standard	310ml	Each
SDWF	Fire-Retardant	310ml	Each

• Usage: Good Adhesion to most materials, ideal for sealing joints and repairing cracks. Cure Time: 24 Hours depending on thickness and temperature (use above 5°C)



Fire Cement

Code	Size	Quantity
SFC	310ml	Each

• Usage: A single component ready to use heat resistant sealant which cures to form a hard seal. It withstands temperatures of up to 1500°C. Conforms to BS 476: Part 20 - Warrington Fire Research Report C81770



Socket Box Putty Pads Fire Protection

Code	Size	Quantity
FPE1	1 Gang External	Each
FPE2	2 Gang External	Each
FPI1	1 Gang Internal	Each
FPI2	2 Gang Internal	Each

• When electrical sockets and switches are installed in dry lining walls, the original fire rating of the wall is lost. To re-instate the fire rating fit Socket Box Fire Protection Pads. Acoustic Rating: BS EN ISO 140-3:1995 Bagged in 100s



18th Edition Compliant



Metal Cutting Compound

Code	Size	Quantity
SMCC	450g	Each

• Usage: Paste to ease metal work and increase tool life when cutting, drilling & tapping etc.
Contents: Molybdenum disulphide, sulphur, phosphorus & petroleum
Temp Range: Drop point 55°C



Lightweight Filler

Code	Size	Quantity
SFIL	500ml	Each
SFIL1	1Ltr	Each

• Usage: White paste for filling large holes and general repair both internally and externally
Materials: Plaster, concrete, brick, wood & stone. Quick-drying, Mould and sound-resistant



Gripbond / Saves Nails

Code	Size	Quantity
SSN	310ml	Each

• Usage: Fast bonding adhesive with gap filling properties
Cure Time: 48 hours depending on thickness and temperature
Info: Solvent-free



Sealants & Chemicals | Sealants & Silicones

Silicone Application Gun

Code	Size	Quantity
S301G	Metal Economy	Each
S301H	Metal Professional	Each

• Material: Steel
Application: To use with sealant tubes up to 400ml

Economy S301G

Professional S301H



Silicone Sealant

Code	Size	Quantity
SLMBL	Black	Each
SLMG	Grey	Each
SLMC	Clear	Each
SLMW	White	Each
SLMB	Brown	Each

• Usage: Sealing & Waterproofing in areas of high humidity.
Cure Time: Tack < 30 minutes; full cure 3-6mm per day.



Pro Multi-use Silicone White

Code	Type	Quantity
SPROW	White	Each

Advanced Modified Polymer Adhesive & Sealant. Conforms to EN15651-1, F INT.
• For interior and exterior applications in all weather conditions.
• Remains permanently flexible.
• Can be over-painted with water
• Resistant to UV radiation, water (including seawater), mould and chlorine.
• Excellent adhesion to most surfaces (even moist surfaces).
Wet on wet surface application.
Application: A universal, waterproof, construction adhesive and sealer.



Quickgel Mono Component Silicon Insulating Gel

Code	Size	Quantity
QG300	Quick Silicon Gel 300ml	Each

For Water Tight Seals
Technical Specifications
• Penetration degree 350 mm
• Linear shrinkage < 0.1%
• Hardness (Shore A): gel
• Dielectric strength > 20 kV/mm
• Operating temperature from -60 C to 200°C
• Installation temperature from -40 C to 100°C
• Short time stress temperature 250°C
• Installation temperature from -40 C to 100 °C
• Short time stress temperature 250 °C Norms
• CEI EN 60439-1 ed.2000+V1 ed.2005
• CEI EN 60529+V1
• CEI EN 60695-2



DuoGel Bi-Component Transparent Polymer Insulating Gel

Code	Size	Quantity
DGEL1000	2 x 500ml Gel and 1 x Mixing Jug	Each

Technical Specifications
Pot life: 10 min
• Cross-linking time < 30 minutes
• Mixing ratio in weight 1:1
• Linear shrinkage after catalysis < 0.1
• Viscosity component A:500 MPa
• Viscosity component B:500 MPa
• Storage temperature from 5 °C to 30 °C
• Dielectric strength > 20 kV/mm
• Dielectric constant 2.85
• Volume resistivity 5.60x10¹³ Ωcm
• Thermal conductivity < 0.2 W/mK
NORMS
• CEI EN 60439-1
• CEI EN 60529
• Compliant to EC directive 67/548/EEC

