## Sealants & Chemicals | Adhesives & Aerosols

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



#### Polyester Anchor Resin 300ml Galvanising Spray/Galv Paint Aerosol Circuit Freezer 400ml

Code	Size	Quantity
SGALV	Premium	Each
SGALVE	Standard	Each

 SGALV: 400ml Aerosol SGALVE: 500ml Aerosol



Type SCF | Circuit Freezer 400ml | Each

· Usage: Rapidly cools components to freezing point to help detect faults & shrink fit metal parts. Contents: Liquified 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 naphta, 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 arass surfaces Contents: Blend of pigments, resins, stabilizer, solvents & hydrocarbon propellant

Temp Range: Designed for use at ambient temperatures Roxed in 12s



#### Cable Pull Lubricant Wax Based

Code	Size	Quantity
CM	500ml	Each

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



### Can't find what vou're looking for?

For more information on our products please contact our sales team

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



Scan to view our website:

# Sealants & Chemicals

## Check out our wide range of products:

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

18th Edition

## **Product Guide**



TYGRIS

GalvShield













# Contact Us yfoin



01384 824 100 Phone: 01384 825 077 Fax: 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 selfexpanding, ready-to-use polyurethane foam. Cure Time: 90 minutes for a 30mm

Difficult to ignite	
Easily Ign	ited
JEMSUN- MARIE RIPORM RIPORM RIPORM RIPORM	JEMSUN PRE AMEDI PRE AMEDI

#### **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 linina 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





FPF

## Sealants & Chemicals | Glues & Chemicals

#### PVC-U Conduit Solvent Cement Super Glue

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



#### **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℃



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 arab



#### Flexible Filler

Code	Type	Size	Quantity
SDW	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)



#### **Lightweight Filler**

Code	Size	Quantity
SFIL	500ml	Each
SFIL 1	11 tr	Fach

 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	
	Metal Economy		
S301H	Metal Professional	Fach	

 Material: Steel Application: To use with sealant tubes

up to 400ml



#### 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



#### Pro Multi-use Silicone White

	Code	Type
	SPROW	White
Advanced Modified Poly		

mer Adhesive & Sealant. Conforms to EN15651-1, FINT. • 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.



#### **Quickael Mono Component** Silicon Insulatina 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
- CEI EN 60439-1

NORMS

- CFI FN 60529
- · Compliant to EC directive 67/548/EEC

