

Ferric Chloride (FCC)

- Sealed packet of ferric chloride hexahydrate for etching copper clad boards
- Dissolve the packet (250g) in warm de-mineralised water
- Makes up to 500ml
- Solution may be heated to lengthen life

Photoresist Developer (PDN)

- An alkaline, aqueous developer for positive photoresists particularly PRP200
- Dilute 1 to 4 with de-mineralised water and use at above 20°C

Photoresist (PRP)

- Fast drying positive photoresist aerosol
- Use for one to one reproduction of circuits etc., on metal from transparent positive
- Intended for PCB prototyping but may be used for areas of technical or artistic

							UHIVI322
		Order			Price Each	1	
	Size	Code	1+	5+	10+	20+	50+
Ferric Chloride	250g	130-539					
Developer		130-540					
Photoresist	200ml	130-552					

Conformal Coating Removal Pen



- Spot clean tight tolerance areas on circuit boards
- Marker dispenser provides controlled and exact application
- Evaporates quickly
- Provides low surface tension for superior wetting
- Conveniently sized repair/prototype dispenser
- Multilingual instructions and regulatory information

							UNIVISZO
Mftrs.		Order			Price Each	1	
List No.	Size	Code	1+	6+	12+	24+	72+
CW3500	9g	130-667					

Flux Removal/Dispensing





Chisel tip marker provides exact delivery of flux to surface Easily removes with appropriate Flux Remover Pen or Flux-Off flux remover

- No clean Flux Dispensing Pen Applies a patented non-corrosive, halide free, organic no-clean flux
- Flux meets Bellcore TR-NWT-000078 and IPC SF-818 for Surfface Insulation Resistance

Rosin Flux Dispensing Pen

- Applies a non-corrosive Type R flux
- Flux meets MIL-14256 E+F Type R and RMA

Remover Pen

Completely removes flux in seconds Spot cleans tight tolerance areas on circuit boards Marker dispenser provides controlled and exact application Dries fast

								CHM329
Description	Mftrs. List No.		Order Code	1+	6+	rice Eac 12+	h 24+	72+
Dispensing Pens No clean Flux Rosin Flux	CW8100 CW8200		130-692 130-709					
Remover Pen No Clean Flux	CW9100	9g	128-727					

Lubricants

Speciality Lubricants



HTG - High Temperature Grease

- Temperature range -20°C to +200°C
- Does not harden at high temperature
- Low evaporation weight loss
- Fortified with anti-wear and anti-oxidant additives
- Water resistant

MPG - Multipurpose Grease

- Wide temperature range
- Good lubricating and thermal properties
- Safe on most thermoplastics
- Non-melting

SPG - Special Plastics Grease

- Superb plastic compatibility Excellent mechanical lubricant
- Will not adversely affect electrical performance
- Use for plastic gears, cogs, slides etc.

EPE - Permagard 40

- De-watering fluid
- Loosens seized metal parts
- Protects against rust and corrosion
- 100% Ozone Friendly

Flammable contents, do not use on live equipment or near any source of ignition, use in a well ventilated area

Please check with Sales Office for availability

MPO – Multipurpose Oil

- Light, general purpose oil for all mechanical lubrication applications
- Reduces wear and friction
- Prevents rust and corrosion
- **Excellent lubrication characteristics**
- Tenacious film

							CHM30		
Mftrs.					Price Each				
		List No.	Order Code	1+	10+	20+	50+		
	50ml Tube	HTG50T	891-290						
	50ml Tube	MPG50T	317-846						
	35ml Syringe	SPG35SL	725-626						
				1+	12+	36+	144+		
	200ml Aerosol	EPE200H	298-244						
	400ml Aerosol	EPE400H	298-256						
				1+	5+	20+	100+		
	250ml Tin	MP0250ML	317-834						

Silicone Oil - OSL400



400ml Aerosol

- High quality silicone spray
- Multi-purpose lubricant with good adhesion Excellent water repellency
- Good electrical insulating compound and sealant
- 100% Ozone Friendly

Warning: Product contains flammable solvent, do not use on live equipment or

Please check with Sales Office for availability

				0	IIIVIOTO		
Mftrs.			Price Each				
List No.	Order Code	1+	6+	12+			
OSL400	302-6875						

Continued