



Miswa Chemicals Ltd

POLYTECH®

POLYGARD®

KILIT™

www.miswa.com



Contents

History	4
About Us	5
Our Market	6
Sustainability Campaign – Miswa Zero	7
Automotive Products	9 - 25
Anti-Freeze	10 - 12
Screenwash & De-Icer	13 - 18
AdBlue	19
Traffic Film Remover	20 - 21
Cleaning Products	21
Brake & Clutch Cleaner	22 - 23
Brake & Clutch Fluid	24 - 25
Refinishing Products	26 - 28
Rapid Air-Dry Coatings	27
Body Filler	27
Cellulose Thinner & Degreaser	27
Refinish Aerosols	28
Kilit Products	29 - 30
Aerosols and Mosquito Coils	30
How we do Business	31

POLYTECH®

POLYGARD®

KILIT™

www.miswa.com

Miswa Chemicals has a rich history that spans more than four decades, beginning in 1979, it remains a family owned and operated business, specialising in Technical Fluid and Aerosol products.

Originally focussed on meeting the local demand for automotive products, Miswa Chemicals gradually expanded its operations and product offerings to become one of the leading manufacturers in the chemical industry.

At Miswa Chemicals, we pride ourselves on our unwavering commitment to quality, safety, and sustainability. Our manufacturing facilities adhere to rigorous industry standards and are equipped with the latest in filling-line technology ensuring the production of our high-quality products meets our customer’s time frames.

Through our strategic investments in R&D, state-of-the-art manufacturing facilities and a focus on continuous improvement with all our employees, Miswa Chemicals has gained recognition for its products and service.

Our dedication to our customers has allowed us to establish strong partnerships with key clients, leading to strong, positive growth and market expansion.



Timeline



1979
Miswa Chemicals founded and begin production in Milton Keynes, England

1987
Miswa move to purpose built site in Northampton, England

1991
Aerosol lines commissioned

2005
Became an ISO 9001 accredited company

2010
Fast Track 100





Miswa Chemicals Ltd

Awards & recognition

JP Morgan Top 200
female powered businesses

The Independent
International 100



Today, Miswa Chemicals stands as a renowned global player in the Automotive and Insecticide markets, offering wide product ranges under the Polygard, Polytech, Ultrex and Kilit brands.

Miswa Chemicals has become a trusted partner for businesses seeking high-quality and environmentally friendly solutions.

Our success is rooted in our outstanding teams and talented experts who are passionate about driving innovation and delivering results. We foster a culture of collaboration, continuous learning and accountability; empowering our employees to unleash their full potential and contribute to our collective success.

As a socially responsible company, Miswa Chemicals is dedicated to minimising our environmental footprint and positively impacting the communities in which we operate. We actively invest in sustainable practices, research initiatives, and community development programs, aiming to create a better future for generations to come.

With a steadfast commitment to excellence, innovation, and sustainable growth, Miswa Chemicals is poised to continue shaping the industry and creating value for our customers, employees and society.



2012

Miswa take on additional warehouse facility



2015

Tank farm growth and automation



2022

700 solar panels installed to generate renewable energy on site



2023

Recognised in the Independent E2E 100 International companies for growth



Future

Miswa Zero sustainability campaign



We are a market leader... around the world!

Miswa Chemicals maintain and enhance our competitive advantage by focussing on our core values of high-quality, exceptional value, customer partnership and respect.

Proudly manufacturing in Britain, serving a global market

Our Polygard, Polytech, Ultrex and Kilit product ranges are popular across the United Kingdom and in our export markets throughout the world.

Our products are relied upon and trusted by professionals

Being ISO 9001:2015 accredited demonstrates our ability to provide consistent products and services that meet industry standards.



At Miswa we are always striving for more innovative and sustainable ways to have a positive effect on the environment.

Miswa Zero is our campaign to monitor and achieve our environmental and sustainable targets, working to the Paris Agreement and UN Sustainable Development Goals.

By 2040 it is our aim to be using renewable energy sources and significantly reduce our carbon footprint. From solar panels to rainwater harvesting, we are introducing new systems and working towards a circular economy and decarbonisation.

Energy & Power



Of our energy usage comes from solar power



Circular Economy



Of our plastic material for packaging is recycled

Three Pillars of Sustainability and the SDGs

Miswa Chemicals support the Sustainable Development Goals

Environmental		Social			Economic	
12 RESPONSIBLE CONSUMPTION AND PRODUCTION 	13 CLIMATE ACTION 	1 NO POVERTY 	2 ZERO HUNGER 	3 GOOD HEALTH AND WELL-BEING 	7 AFFORDABLE AND CLEAN ENERGY 	8 DECENT WORK AND ECONOMIC GROWTH
14 LIFE BELOW WATER 	15 LIFE ON LAND 	4 QUALITY EDUCATION 	5 GENDER EQUALITY 	6 CLEAN WATER AND SANITATION 	9 INDUSTRY, INNOVATION AND INFRASTRUCTURE 	17 PARTNERSHIPS FOR THE GOALS
		10 REDUCED INEQUALITIES 	11 SUSTAINABLE CITIES AND COMMUNITIES 	16 PEACE, JUSTICE AND STRONG INSTITUTIONS 		





Automotive

Polygard and Polytech are two distinct brands of Miswa Chemicals that cater to different market needs.

Polygard is renowned for its premium, high-quality performance. Polytech offers more cost effective products, whilst maintaining quality and reliable performance.

- **Anti-Freeze**
- **Screenwash**
- **De-Icer**
- **Traffic Film Remover**
- **AdBlue**
- **Brake & Clutch Cleaner**
- **Refinish**
- **Brake & Clutch Fluid**



POLYTECH

Anti-Freeze

Miswa's proprietary formulations of Anti-Freeze Coolant are glycol-based blends of corrosion inhibitors and additives, which provide year-round cooling properties, whilst maintaining a high level of both corrosion and freeze protection for your engine's cooling system. The various formulations used across the Polygard and Polytech range ensure there is a high-quality product available to meet each of our customer's requirements.

How they differ

- Red** OAT Anti-Freeze (Organic Acid Technology) also known as Red Anti-Freeze, is recommended for approximately 70% of modern cars. The robust additive package within the OAT formulation offers an extended service interval of up to 5 years or 100,000 miles.
- Purple** Si-OAT Anti-Freeze (Silicated Organic Acid Technology) also known as Purple Anti-Freeze, is the latest generation coolant. By employing a proprietary blend of traditional silicate and organic acid additives package, Si-OAT offers an extended service interval of up to 5 years or 100,000 miles.
- Green** H-OAT Anti-Freeze (Hybrid Organic Acid Technology) also known as Green Anti-Freeze is typically used in older vehicles, particularly those manufactured before 2005. It combines traditional Anti-Freeze Coolant technology with the robust additive package found in OAT, to offer an extended service interval of up to 5 years or 100,000 miles.
- Blue** Blue (BS6580) is the original Anti-Freeze formulation, traditionally used in older vehicles with cast iron engines. Universally compatible with a wide range of metals, such as copper and brass, commonly found in older vehicle cooling systems and certain industrial machine engines.

If you are unsure which product is suitable for your requirements, please refer to your manufacturer's handbook or contact us for more information.

Polygard OAT Anti-Freeze

- High-quality corrosion inhibitor package
- Long service life of 5 years or 100,000 miles
- Organic Acid Technology



Polytech RED Anti-Freeze

- High-quality corrosion inhibitor package
- Long service life of 5 years or 100,000 miles
- Organic Acid Technology



Item No.	Pack Size	Units Per Case	Units Per Pallet
16200	1L	12	720
16210-S	5L	4	160
16219	20L	N/A	32
16230	205L	N/A	4
16321	1,000L	N/A	1



Item No.	Pack Size	Units Per Case	Units Per Pallet
16243	1L	12	720
16242	5L	4	160
16240	20L	N/A	32
16241	199L	N/A	4

Meets requirements

- 2EHA Free • VW G12 • VW G12+ • MB 325.3 • MAN 248 SNF • Volvo VCS • DAF 74002 • GM 6277M
- Ford WSS M97B44D • Renault Type D Specification • Skoda 61-0-0257 • Vauxhall QL 130100

Meets specifications

- BS 6580:2010 (UK) • AFNOR NF R15-601 (France) • AS 2108 (Australia) • ASTM D3306 (USA) • ASTM D4985 (USA)
- CUNA NC 956-16 (Italy) • FVV Heft R443 (Germany) • SAE J1034 (USA) • UNE 26361-88 (Spain)

Polygard Si-OAT Anti-Freeze

- Excellent corrosion protection
- Long service life of 5 years or 100,000 miles
- Silicate Organic Acid Technology



Polytech Purple Anti-Freeze

- Excellent corrosion protection
- Long service life of 5 years or 100,000 miles
- Silicate Organic Acid Technology



Item No.	Pack Size	Units Per Case	Units Per Pallet
16745	1L	12	720
16746	5L	4	160
16750	20L	1	32
16748	205L	N/A	4
16749	1,000L	N/A	1



Item No.	Pack Size	Units Per Case	Units Per Pallet
16755	5L	4	160
16756	20L	N/A	32
16757	199L	N/A	4
16758	1,000L	N/A	1

Meets requirements

- 2EHA Free • VW G12++ • MAN 248 Si-OAT • MB 325.5 & 325.6

Meets specifications

- BS 6580:2010 (UK) • AFNOR NF R15-601 (France) • AS 2108 (Australia) • ASTM D3306 (USA) • ASTM D4985 (USA)
- CUNA NC 956-16 (Italy) • FVV Heft R443 (Germany) • SAE J1034 (USA) • UNE 26361-88 (Spain)

Anti-Freeze H-OAT Coolant

Polygard H-OAT Anti-Freeze

- Excellent corrosion protection
- Long life anti-corrosion properties
- Hybrid Organic Acid Technology



Item No.	Pack Size	Units Per Case	Units Per Pallet
16523	5L	4	160
16527	20L	N/A	32
16521	205L	N/A	4
16526	1,000L	N/A	1



Meets requirements

- Nitrite Free • Classic Cars • MB 325.0 • MAN 324 NF • VW G11 • BMW GS 94000 • Opel B040 0240

Meets specifications

- BS 6580:2010 (UK) • AFNOR NF R15-601 (France) • AS 2108 (Australia) • ASTM D3306 (USA) • CUNA NC 956-16 (Italy) • JIS K 2234 (Japan) • ONORM V 5123 (Austria) • SAE J1034 (USA) • UNE 26361-88 (Spain)

Anti-Freeze Blue Coolant

Polygard BLUE Anti-Freeze

- Provides year round corrosion and freeze protection
- Ideal for cast iron engines



Polytech BLUE Anti-Freeze

- Provides year round corrosion and freeze protection
- Ideal for cast iron engines



Item No.	Pack Size	Units Per Case	Units Per Pallet
16400	1L	12	720
16410	5L	4	160
16417	20L	N/A	32
16420	205L	N/A	4



Item No.	Pack Size	Units Per Case	Units Per Pallet
16442	5L	4	160
16440	20L	N/A	32
16441	199L	N/A	4



Meets requirements

- General purpose

Meets specifications

- BS 6580:2010 (UK) • AFNOR NF R15-601 (France) • AS 2108 (Australia) • ASTM D3306 (USA) • CUNA NC 956-16 (Italy) • ONORM V 5123 (Austria) • FVV Heft R443 (Germany) • SAE J1034 (USA) • UNE 26361-88 (Spain)



Less packaging, same quality



Super Eco Concentrate Screenwash -80°C 500ml

- Pour directly into the washer bottle and top-up with water
- Alternatively pour into a 5L bottle and top-up with water
- 75% reduction on plastic packaging
- Retail compliant
- Fan-jet compatible

Bottle	Water	Temp.
	0	-80°C
	+2.5L	-10°C
	+3.5L	-8°C
	+4.5L	-5°C





POLYTECH

Screenwash

Miswa Chemicals Ltd offer a market leading Screenwash range for both Professional and Retail customers. From 100ml bottles to filling tankers in bulk, for freeze protection as low as -80°, we have the production capacity and range of formulations to suit any requirement.

Our Professional range utilises the most robust methanol-based formulas designed for each specific application.

Concentrates are formulated to provide the economy required, reduce transportation and packaging whilst still delivering performance once diluted. When combined with our Polygard Mixing System, you can turn a barrel of concentrate into three barrels of ready to use product.

Our retail friendly range offers a wide variety of ready to use products, super-concentrated formulas and even a Summer Screenwash, to offer best value for money all year round.

All Screenwash products are Fan-Jet compatible.

Not all variations are listed, please contact us with your requirements.

De-Icer

Polygard De-Icer is a high-quality, concentrated formula that rapidly melts frost from glass and inhibits re-freezing down to -20°C. As an added benefit, this formula will also help clean traffic film, grease and grime from your glass, leaving a streak-free finish. Both the 750ml Trigger and Polygard Squeasy De-Icer 1L are retail friendly products that are ready-to-use straight out of the box.

Polygard's 25 Litre De-Icer is reserved for professional users only and offers economic benefits when compared to retail products.

Retail Compliant Screenwash

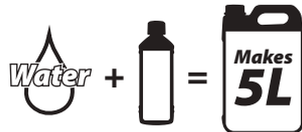
Polygard Super Eco Concentrate

- 75% plastic reduction on packaging
- When fully diluted makes 5L of screenwash with freeze protection of -5°C
- Can be poured straight into washer bottle and topped up with water
- Fan-jet compatible



Item No.	Pack Size	Units Per Case	Units Per Pallet
18863	500ml	24	1296

	Water	Temp.
	0	-80°C
	2.5L	-10°C
	3.5L	-8°C
	4.5L	-5°C



Polygard -10°C Concentrate Screenwash

- High performance concentrated screenwash
- Fast-acting, non-smear formula
- Dilutable up to 15:1 (water:screenwash) for summer use
- Fan-jet compatible



Item No.	Pack Size	Units Per Case	Units Per Pallet
18201-N	500ml	24	1296
18200-N	1L	12	720
18205-N	2L	6	360
18250-N	5L	4	160
18260*	5L	4	160

* Suitable for use with Polycarbonate

Polytech/Polygard Screenwash -5°C

- High performance concentrated screenwash
- Fast-acting, non-smear formula.
- * Dilutable up to 10:1 (water:screenwash) for summer use
- Fan-jet compatible



Item No.	Brand	Type	Pack Size	Units Per Case	Units Per Pallet
18240-N*	Polytech	Concentrate	5L	4	160
18500-N	Polygard	Ready to Use	5L	4	160



Polygard Summer Screenwash

- More cleaning power than "All Season" Screenwash
- Use neat for bug & droppings removal
- Summer colour and citrus scent
- Fan-jet compatible



Item No.	Pack Size	Units Per Case	Units Per Pallet
18235	5L	4	160

For Professional Users Only

For Professional Users Only

Polygard -20°C Screenwash

- High performance concentrated screenwash
- Fast-acting, non-smear formula
- Dilutable up to 15:1 (water:screenwash) for summer use
- Fan-jet compatible



Item No.	Pack Size	Units Per Case	Units Per Pallet
18210	5L	4	160
18215	25L	1	32
18220*	205L	1	4
18900	Mixing System		



* Suitable for use with Screenwash Mixing System

Polygard Ready to Use Screenwash

- Fast-acting, non-smear formula
- Fan-jet compatible



Item No.	Pack Size	Units Per Pallet
18214	25L	32
18222	205L	4
18583	1,000L	1



Polygard Concentrate IBC Screenwash

- High performance concentrated screenwash
- Fast-acting, non-smear formula
- Dilutable up to 15:1 (water:screenwash) for summer use
- Fan-jet compatible



Item No.	Pack Size	Units Per Pallet
18582	1,000L	1



Polytech Concentrate Screenwash

- High performance concentrated screenwash
- Fast-acting, non-smear formula
- Dilutable up to 10:1 (water:screenwash) for summer use
- Fan-jet compatible



Item No.	Pack Size	Units Per Pallet
18241	25L	32





Screenwash at the touch of a button



Features & Benefits

- 205Ltrs Concentrated screenwash makes 615Ltrs of ready to use, increasing profitability
- Reduces packaging waste and recycling
- No spills or mess, avoids contamination from other chemicals or lubricants

Screenwash Mixing System

Push and hold button to dispense

No electrics, works by water pressure

Attach mains water and you're ready to go

Buy a Polygard Screenwash Concentrate -20°C 205L and receive a Polygard Screenwash Mixing System*

*Terms & Conditions

Polygard Screenwash Mixing System is on loan and remains the property of Miswa Chemicals Ltd.
Only to be used with Polygard Screenwash Concentrate -20°C.
Customer responsible for the installation and maintenance of the unit.
Promotional offer limited to one unit per business address.
Jug and water hose connector not included.

Limited stock! To secure your mixing system, call your local branch today!

De-Icer

Polygard De-Icer

- Fast-acting formulation
- Easy to use trigger
- Streak-free finish
- Helps prevent re-freezing



Item No.	Pack Size	Units Per Case	Units Per Pallet
17203	750ml	12	720



Polygard De-Icer Professional

- Professional use only (contains methanol)
- Streak-free finish
- Helps prevent re-freezing



Item No.	Pack Size	Units Per Case	Units Per Pallet
17213	25L	N/A	32



Squeasy De-Icer

Polygard Squeasy De-Icer

- Point – Squeeze – De-iced
- Fast-acting formulation
- Streak-free finish
- Helps prevent re-freezing



Item No.	Pack Size	Units Per Case	Units Per Pallet
17204	1L	12	720

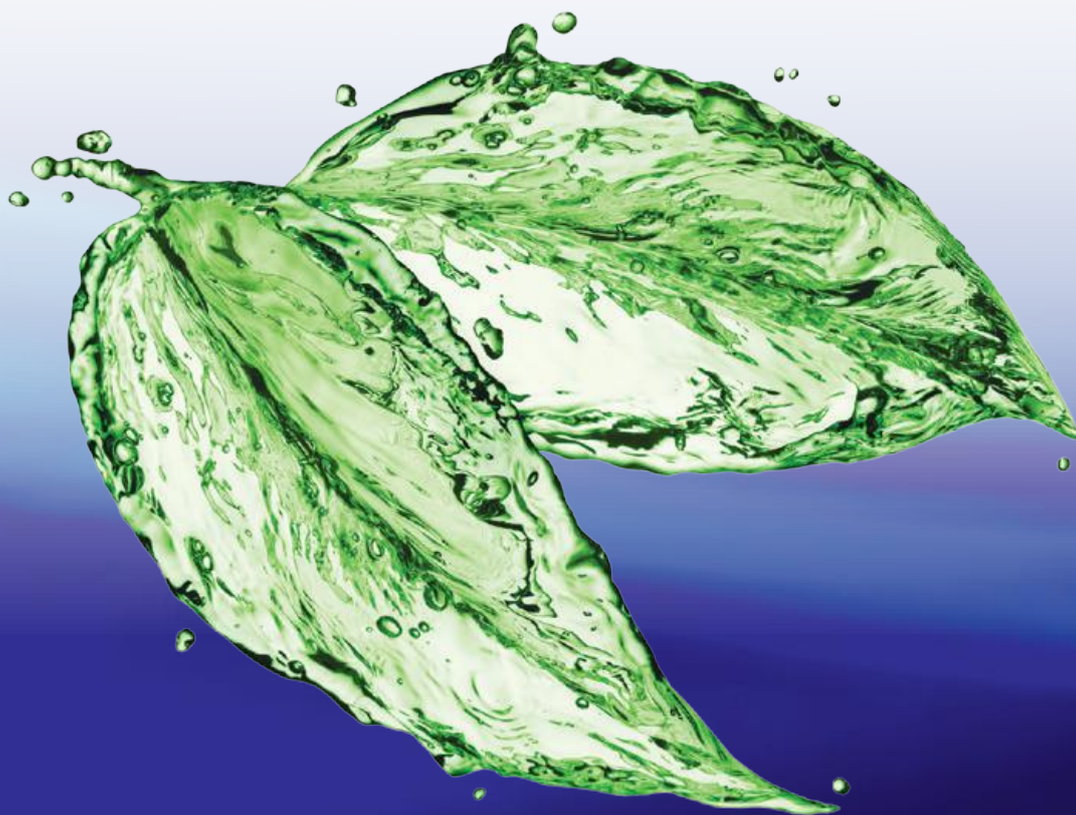




Ready to use

AdBlue®

Emission reduction fluid for
diesel vehicles and machinery



Miswa Chemicals is proud to present
Polygard AdBlue®
Contact us for further information

Item No.	Pack Size	Units Per Pallet
20640	10L	75
20643	205L	4
20642	1,000L	1



Traffic Film Remover and Cleaning Products

The Polygard range of Traffic Film Removers offers two unique formulations in a range of pack sizes.

Polygard TFR has been specially formulated to remove traffic film, oil, grease and general soiling from all types of road vehicles. Ideal for use in pressure washers, spray arches and gantry washers.

The Standard can be diluted up to 100:1, whilst the Premium can be diluted up to 200:1 with water.

Polygard Standard TFR can be used undiluted for direct application on difficult to clean areas. It can also be used through either hot or cold water pressure wash equipment.

Polygard Premium TFR is ideal for use on HGVs and plant machinery, it has been specifically formulated to degrease engines, chassis and components prior to an MOT.

We also manufacture Wash and Wax, Multisurface Cleaner, Glass Cleaner, and other cleaning products.

Polygard Premium Traffic Film Remover

- Super-concentrated formula
- Ideal HGV chassis cleaner when diluted 30:1 (water:TFR)
- Ideal for use in pressure & gantry washers



Polygard Standard Traffic Film Remover

- Concentrated formula
- For heavy soiling and HGV/Plant dilute 20:1 (water:TFR)
- Ideal for use in pressure & gantry washers



Item No.	Pack Size	Units Per Case	Units Per Pallet
20804	5L	4	160
20805	25L	N/A	32
20801	205L	N/A	4



Item No.	Pack Size	Units Per Case	Units Per Pallet
20803	5L	4	160
20800	25L	N/A	32
20802	205L	N/A	4
20806	1,000L	N/A	1

Polygard Multi Surface Cleaner 750ml

- Heavy Duty
- Ready to Use
- Suitable for most hard surfaces*

* Can sometimes affect glass, aluminum and certain paint finishes. Always pre-test a small area first.



Polygard Glass Cleaner

- Use inside and outside
- Ready to use
- Streak-free



Item No.	Pack Size	Units Per Case	Units Per Pallet
30022	750ml	12	720

Item No.	Pack Size	Units Per Case	Units Per Pallet
30010	750ml	12	720
30011	5L	4	160





Brake & Clutch Cleaner

Polygard Brake & Clutch Cleaner is a solvent-based cleaning liquid, specifically designed to remove grease, dirt and dust from brake discs and clutch plates, ensuring they can operate to their specified friction parameters.

Our Brake & Clutch Cleaner can also be used as a powerful tool for isolating oil leaks in particularly greasy areas, or for keeping tools clean in the workshop.

Polygard Brake & Clutch Cleaner

- Dust suppressant
- Virgin solvent-based cleaner
- Rubber-safe formula
- Powerful cleaning liquid
- Ideal for use in our Dispenser, 12505

Item No.	Pack Size	Units Per Case	Units Per Pallet
12507	1L	12	720
12200	5L	4	200
12215	25L	N/A	32



Brake & Clutch Cleaner

Polygard Brake & Clutch Cleaner Aerosol

- Dust suppressant
- High-pressure spray
- Virgin solvent-based cleaner
- Rubber-safe formula



Item No.	Pack Size	Units Per Case	Units Per Pallet
12210	400ml	12	1080
12223	600ml	12	1080



Polygard Brake & Clutch Cleaner Dispenser*

- High pressure dispenser
- Pump action compressor
- Lubricated mechanism
- 900ml Capacity
- * Fluid not included



Item No.	Pack Size	Units Per Case	Units Per Pallet
12505	900ml	60	360



Brake & Clutch Cleaner



Brake & Clutch Fluid

Polygard Brake & Clutch Fluid is a proprietary blend of selected glycols, glycol ethers and additives.

Glycols provide the necessary lubricity to ensure effective operation of moving parts in the braking system. The glycol ethers work as diluents to give a blended fluid with the required fluidity to produce a rapid response to any pressure applied to the brake pedal as well as balancing seal compatibility and minimising vapour lock.

The metal components of the braking system are protected by a combination of inhibitors and antioxidants that effectively eliminate corrosion and fluid degradation.

It is essential that brake and clutch fluid is changed at regular intervals. Always consult your vehicle manufacturer's handbook for details.

Polygard DOT 4 Brake & Clutch Fluid

- High Wet & Dry Boiling Point
- Optimal Viscosity
- Full Range Corrosion Inhibition
- Rubber Compatibility
- Cross compatible with other DOT3 & DOT4
- Stable Formula

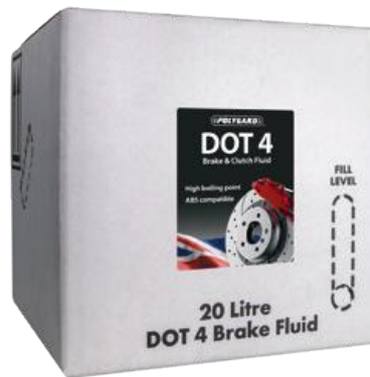


Item No.	Pack Size	Units Per Case	Units Per Pallet
10410	5L	4	160
10415	20L	N/A	36

Parameter	Method	Polygard Result	FMVSS Spec.
Appearance	Visual	Pale straw coloured liquid, free from suspended matter	N/A
Density @ 20°C, g/cm3	ASTM D4052	1.06	N/A
Equilibrium Reflux Boiling Point, °C	SAE J1704	≥ 245	230 min
Wet Equilibrium Reflux Boiling Point, °C	SAE J1704	≥ 160	155 min
-40°C Kinematic Viscosity, mm2 /s	ASTM D7042	1400	1800 max
100°C Kinematic Viscosity, mm2 /s	ASTM D7042	2	1.5 min
pH	SAE J1704	8.4	7.0-11.5
Water Content	E1604	0.1	N/A

Meets specifications

- FMVSS No 116 DOT4
- SAE J1704
- ISO 4925 Class 4



10415
20L Bag in a box available

Polygard DOT 3 Brake & Clutch Fluid

- High Boiling Point
- Optimal Viscosity
- Full Range Corrosion Inhibition
- Rubber Compatibility
- Cross compatible with other DOT3



Item No.	Pack Size	Units Per Case	Units Per 20ft Container
10305	485ml	24	1343

Parameter	Method	Polygard Result	FMVSS Spec.
Appearance	Visual	Pale straw coloured liquid, free from suspended matter	N/A
Density @ 20°C, g/cm3	ASTM D4052	1.03	N/A
Equilibrium Reflux Boiling Point, °C	SAE J1704	≥ 245	230 min
Wet Equilibrium Reflux Boiling Point, °C	SAE J1704	≥ 148	140 min
-40°C Kinematic Viscosity, mm2 /s	ASTM D7042	1300	1500 max
100°C Kinematic Viscosity, mm2 /s	ASTM D7042	2	1.5 min
pH	SAE J1704	10.3	7.0-11.5
Water Content	E1604	0.1	N/A

Meets specifications

- FMVSS No 116 DOT3
- SAE J1704
- ISO 4925 Class 3



DOT 4

DOT 3



Refinishing Products

From our heritage Polygard Lightweight Filler Paste to our innovative Rapid Air-Dry coatings we offer consistency, quality, and value to our business partners and customers.

Polygard is an established brand providing excellent quality and value for money products to the automotive and refinishing market. To maintain these values, throughout the manufacturing process and after sales, our products are quality controlled and tested to technical specifications to meet and exceed the customer's requirements.

Polygard Raid Air-Dry Coatings

Rapid Air-Dry Primer dries in an hour without baking.



Item No.	Description	Pack Size	Units Per Case	Units Per Pallet
30100	Primer High Solids	1L	6	420
30140	Hardener Fast	500ml	6	594



Polygard Lightweight Filler Paste

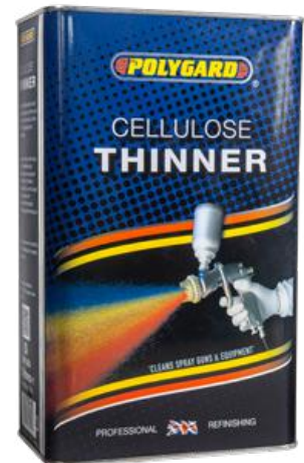
- Easy to sand
- Excellent filling properties
- Microfine giving excellent feather edge



Item No.	Pack Size	Units Per Case	Units Per Pallet
20325	4.5L	2	120
20330	3L	4	180

Polygard Cellulose Thinner

A blend of aliphatic and aromatic hydrocarbons, esters, ketones and alcohols. Perfect for cleaning equipment, brushes, and surfaces.



Item No.	Pack Size	Units Per Case	Units Per Pallet
42305	4.5L	4	208
42308	25L	N/A	22

Polygard Panel Degreaser Slow and Fast

Highly effective anti-static and anti-silicone panel wipe with an aggressive degreasing action. Two speeds are available; Fast Degreaser is ideal for panels and Slow Degreaser for larger areas.



Item No.	Item Description	Pack Size	Units Per Case	Units Per Pallet
30180	Panel Degreaser Slow	5L	4	200
30181	Panel Degreaser Fast	5L	4	200

Filler Paste / Rapid Air-Dry / Panel Degreaser / Cellulose Thinner

Refinishing Aerosols

Polygard Refinishing Aerosols

Polygard Refinish Aerosols are a range of spray-gun quality products, designed for the body repair professionals, saving time on mixing and application.

Item No.	Description	Pack Size (L)	Units per Case	Units Per Pallet
30200	Polygard Solvent Degreaser	0.5	6	1080
30210	Polygard Fade Out Spray	0.5	6	1080
30230	Polygard Universal Adhesion Promoter	0.5	6	1080
30241	Polygard Etch Primer Grey	0.5	6	612
30242	Polygard Plastic Primer Grey	0.5	6	1080
30243	Polygard Weld Thru Primer Zinc	0.5	6	1080
30250	Polygard Sanding Guidecoat Black	0.5	6	612



KILIT™

Established in 1988 to help combat the threat of Malaria, Kilit range of insecticides are effective against all flying and crawling insects such as flies, mosquitoes, cockroaches, and ants.

Kilit is tried and tested. Our formula is powerful and rapid, killing insects on contact.

Kilit Insecticide is sold around the world and is popular in Cameroon, The Democratic Republic of Congo, Gabon, Ghana, Nigeria, Sierra Leone and Uganda.

- ✓ Fast knockdown
- ✓ Effective against mosquitoes
- ✓ Fragranced

www.kilituk.com

 kilitghana @kilitghana #JustKilit



Kilit Insecticide Aerosol

Kilit Insecticide Aerosol

Kilit is ideal for home, work, hotels, and healthcare environments.

Kilit insecticide spray is available in sizes to suit your needs and convenience: 150ml, 250ml, 300ml, 400ml, 750ml.

KILIT

Abweley
Egbes Tontog Naakpa

GHANA
Kilit Insecticide is Back
TO DEE EKUMI!

Available at your nearest shopping outlet...

Call Me for your Kilit!

024 235 3867
053 151 4888

EverGreen Ltd. This Product is FDA Approved FDA-GH-81119707 | Kilitgh



400ml

750ml

250ml

300ml

150ml

Kilit Mosquito Coils

- No smoke
- 8 hours burn time
- Fragranced
- Jumbo size
- Suitable for indoor and outdoor use



Kilit Mosquito Coils

Kilit is ideal for home, work, hotels, and healthcare environments.



How we do Business

Orders

To place an order, please email a digital PDF to our customer service team at orders@miswa.com

Alternatively, please request a copy of our order form from our Customer Service team.

Order acknowledgements are sent automatically at the point your order is entered on our system. If you haven't received your acknowledgement within 24 hours, please contact our team. We ship in pallets, for smaller orders please contact us and we will check if we have a partner distributor in your area. Please note, we cannot accept hand-written or scanned documents.

Customer Service

If you have a query with an order or need support, please call our Customer Service department as soon as possible and we will endeavour to resolve your query promptly.

Tel: + 44 (0) 1604 701111 (option 1)

Email: orders@miswa.com

Safety Data Sheets (SDS)

Safety Data Sheets for all Miswa products from our Customer Service team. You will receive an SDS both the first time ordering a product and with any orders following updates to the SDS.

New Customers

If you would like to open a credit account, please contact our Customer Service department who can provide the application form. Following receipt of a completed form with two returned trade references, we can open your credit account within 24 hours. All first orders must be completed on a proforma basis.

Claims for Damage or Loss

Upon receipt of your order, please confirm the number of parcels is correct and check the outer packaging for damage, before signing the carrier's paperwork with any comments. Do not sign for goods where discrepancies or damage is present, as we cannot accept claims on orders once they have been signed for. Any discrepancies must be reported to Miswa within 3 days of receipt of goods, to allow us to fully investigate your claim. Do not destroy or sell any goods subject to a claim.

Returns Policy

We will only accept returned goods by prior arrangement. Authorised returned stock lines will be subject to a minimum restocking charge of £20.00 or 20% of the invoice value, plus carriage costs. All authorised, returned stock must be packaged securely. All claims for damages must be advised within 3 days of receipt of the goods and claims for non-delivery or shortages must be received within 3 days of the invoice date. Specific 'Made to Order' products are non-returnable. The above restocking charges do not apply if, for any reason the need to return is due to a Miswa error.

Suitability for Use

Miswa Chemicals wish to make it clearly understood that it is the users' responsibility to ensure that all goods purchased are suitable for the intended purpose. This extends to restricted sale items that are 'Professional use only'. Our liability is strictly limited to the invoice value of the items concerned.

Specifications

The specifications shown are for guidance and are based on our present knowledge. However, they shall not constitute a guarantee for any specific product features and shall not establish a legally valid contractual relationship.

Delivery

The cost of delivery is included in the price unless otherwise stated. Additional charges may apply for e.g. Timed or pre-booked deliveries, single barrels, deliveries via ferry.

Order Collection

By prior arrangement only, special provisions can be made for customers to collect orders from our premises. The order must still meet the MOQ & must be collected at the arranged date & time. Anything not collected as arranged will be returned to stock. Customers must ensure that they are legally compliant to transport goods and follow ADR rules where applicable.

Credit Terms & Payments

Payment is due within 30 days of the invoice date, unless otherwise agreed and an account statement will be sent regularly. Please quote your account number on all payments. Miswa Chemicals Ltd reserve the right to hold all orders if payment terms are not upheld.

Payment is to be via BACS.

Pro-forma invoices can be requested which are valid for a period of 30 days. Full payment is required before goods are manufactured or despatched.

International Sales

We will check if we have a partner distributor in your country if not, we are happy to deal direct.

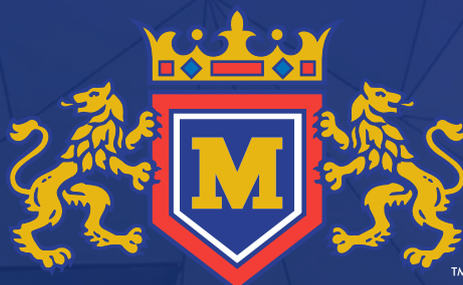
Please Contact us:

Tel: + 44 (0) 1604 701111

Email: admin@miswa.com

Feedback/Complaints?

We welcome feedback to orders@miswa.com



Miswa Chemicals Ltd

T: +44 (0)1604 701111 | admin@miswa.com

Miswa Chemicals Ltd., Caswell Road, Brackmills, Northampton NN4 7PW

www.miswa.com

Polygard, Polytech, Ultrax and Kilit are Registered Trademarks owned by Miswa Chemicals Ltd.

Reproduction or use of Miswa's Registered Trademarks require written consent.

© Miswa Chemicals Ltd. All rights reserved.