



PRODUCT GUIDE

COMPANY INTRODUCTION

Dy-Mark® is an Australian made and owned company based in Brisbane. We manufacture and distribute globally, high quality, industrial strength range of; marking, metal protection and cleaner/lubricant solutions to the industrial market.

The comprehensive range of products provide quality results for a wide range of industries including construction, mining, timber and forestry and warehousing.

With a commitment to product quality and performance, you can be assured of professional results every time when using any of the products from the Dy-Mark® range.



QUALITY

We have a state of the art manufacturing facility in Brisbane. We source quality materials and work with reputable suppliers to produce products that meet standards before reaching the market.



INNOVATION

Our Product Development team is committed to constantly innovating and researching. Our products are developed and tested in Dy-Mark's NATA accredited laboratory, where we ensure our products are compliant with Australian and Global requirements and standards.



SERVICE

Our friendly customer service team are dedicated to listening and providing solutions to any request. Offering customers comprehensive and seamless communication through email, phone, social media or via a Dy-Mark Sales Representative. You can be sure to expect the highest level of customer service from the team at Dy-Mark.



INTEGRITY

For over 50 years we have built strong, positive relationships with both our internal and external stakeholders. We are committed to continuing to exceed our customers expectations and be ethical at all times in everything we do.



CONTENTS PAGE



MARKING PRODUCTS 7–38

• Aerosol Paints	7
• Bulk Paints	16
• Inks & Dyes	17
• Stencilling	22
• Markers & Crayons	26
• Tools & Accessories	35

The Dy-Mark marking range provides high quality products that offer industry users a professional finish for both permanent and temporary markings.



METAL PROTECTION & FLOOR COATINGS 40–49

• Metal Protection	40
• Floor Coatings	48
• Tools and Accessories	49

The protective and decorative coatings range offers products that deliver constant protection for a wide range of surfaces from the environmental effects of dirt, stains, corrosion and rust.



MAINTENANCE 52–59

• Aerosol Cleaners & Lubricants	52
• Cleaning Solvents	59

The Dy-Mark maintenance range offers a selection of cleaners and lubricants to fight against the harshest of elements. The newest addition to this range are the Dy-Mark PROTECH cleaners & lubricants.



INDUSTRIAL PACKAGING 61–65

• Tape	61
• Strapping	62
• Wrapping	65

The Dy-Mark packaging range offers quality products that provide a highly cost-effective solution for any taping, strapping or wrapping despatch job, with reliable stock supplies and fast service.

PERSONAL INSECT REPELLENT 68–71

• Personal Protection Range	68
• Outdoor Protection	69
• Insect Killers - Home Protection	70

MARKING PRODUCTS

Aerosol Paints

Spray & Mark	7
Spray & Mark Water-Based	7
Spray Ink	8
Spray Writer	9
Steadfast Stock Mark	9
Line Marking Paint	10
Line Marking Professional	11
Turf Master	12
Landscape Chalk	13
Mine Marking	14
Mine Marking Non-Flammable	15

Bulk Paint

Line Marking Paint – Solvent-Based	16
Line Marking Paint – Water-Based	16

Inks & Dyes

Stencil Ink RIO200	17
Industrial Refillable Ink P200	17
Timber Brander Ink R600	17
Stress Grading Ink WB800	18
Stress Grading Ink WB900	18
Ballmarker Refill Ink T400	19
Ballmarker Refill Ink PB80	19
Engineers Layout Ink (LOS)	19
Flawchek System	20
Rock Coding Ink	21
Spray Marker Dye	21

Stencilling

Car Park Stencil Kit	22
Poly Safety Stencils	22
Zinc Stencil Sets	23
Brass Interlocking Stencils	23
Stencil Roller OS	24
Stencil Roller OS Twin Pack	24
Stencil Roller OS Cartridges	24
Stencil Roller RIO & Ink Pad 350	25
Timber Brander DM100	25

Markers & Crayons

Industrial Marker D10	26
Industrial Refillable Ballmarker	26
Ink Marker i70	27
Ink Marker i90	27
Ink Marker iFine	27
Paint Marker P10	28
Paint Marker P20	28
Artline® Marker 70	29
Artline® Marker 90	29
Artline® Marker 100	29
Artline® Marker 400XF	29
Ideal Marker	29
Maruzen Marker	30
Mark-Tex Texpen®	30
Trades-Marker®	30
Leviathan® Industrial Crayons	31
Leviathan® Lumber Crayons	31
Markal® Paintstik® K	32
Markal® Paintstik® H	32
Markal® Paintstik® B-L	32
Markal® Paintstik® P	32
Markal® Paintstik® B	32
Engineering Chalk	33
Leviathan White Chalk Block	33
Markers & Crayons Reference Guide	34



Tools & Accessories

2-Wheel Spot Marking Handle	35
Long Arm Handle	35
Measuring Wheel	36
Survey/Flagging Pins	36
Survey/Flagging Tape	36
Line Master	37
Mine Marking® Handle	38



Aerosol Paints

Premium Marking High Visibility



SPRAY & MARK

Marking Out Paint

350g | Qty 12

Features & Benefits

- Premium marking out paint
- Toluene-free formula
- Designed for inverted use
- High opacity, high quality, true colour pigment loading
- Bright colour range for highly visible marks
- Applications include: construction, landscaping, civil works and surveying
- Unique spray pattern specifically designed for spot marking as well as "writing" applications
- Suitable for use with the Dy-Mark Long Arm Handle and 2-Wheel Spot Marking Handle
- Spray & Mark Holsters also available to provide easy access to your marking paint



Inverted Spray (Trigger Cap)

Spray & Mark (Inverted Spray)

	Spray & Mark Black	40013501
	Spray & Mark Grey	40013513
	Spray & Mark Red	40013502
	Spray & Mark Blue	40013503
	Spray & Mark Green	40013504
	Spray & Mark Yellow	40013505
	Spray & Mark Orange	40013506
	Spray & Mark White	40013511
	Spray & Mark Violet	40013558

Spray & Mark (Fluoro) (Inverted Spray)

	Spray & Mark Fluoro Red	40013522
	Spray & Mark Fluoro Blue	40013523
	Spray & Mark Fluoro Green	40013524
	Spray & Mark Fluoro Yellow	40013525
	Spray & Mark Fluoro Orange	40013526
	Spray & Mark Fluoro Violet	40013528
	Spray & Mark Fluoro Pink	40013529

Spray & Mark Holster

	Spray & Mark Holster	22010165
--	----------------------	----------



Suitable Surfaces

Concrete, bitumen, rock, steel, timber and general broken ground



Coverage

Will produce 200+ 'X' marks, up to 120 linear metres (depending on surface and colour used)



Drying Time

5 minutes at 25°C



Ideal Application Temperature

Between 5°C and 40°C



HANDY TIP

Long Arm Handle

2-Wheel Spot Marking Handle

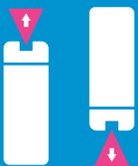
SPRAY & MARK WATER-BASED

Marking Out Paint

350g | Qty 12

Features & Benefits

- Low odour, lower toxicity
- Bright colour range for highly visible marks
- Toluene and Xylene free formula
- Suitable for use with the Dy-Mark Long Arm Handle and 2-Wheel Spot Marking Handle
- 360° valve for any angle application



Upright/Inverted Spray (Trigger Cap)

Spray & Mark Water-Based (Upright/Inverted Spray)

	Spray & Mark W-B Blue	40063503
	Spray & Mark W-B Yellow	40063505
	Spray & Mark W-B White	40063511

Spray & Mark Water-Based (Fluoro) (Upright/Inverted Spray)

	Spray & Mark W-B Fluoro Green	40063524
	Spray & Mark W-B Fluoro Orange	40063526
	Spray & Mark W-B Fluoro Pink	40063529



Suitable Surfaces

Concrete, bitumen, steel, timber, polystyrene foam and grass



Coverage

Will produce 200+ 'X' marks, up to 120 linear metres (depending on surface and colour used)



Drying Time

5 minutes at 25°C



Ideal Application Temperature

Between 5°C and 40°C



SPRAY INK

Stencil Paint | 315g | Qty 12

Features & Benefits

- Specially formulated for stencil applications
- Toluene-free formula
- Unique formulation minimises build-up when used on stencils
- Fast drying and fade resistant paint



Suitable Surfaces

All surfaces



Coverage

Approximately 3 sqm per aerosol can (depending on the surface and colour used)



Drying Time

10 minutes at 25°C



Ideal Application Temperature

Between 10°C and 40°C

Spray Ink (Horizontal Spray)

	Spray Ink Black	39013501
	Spray Ink Red	39013502
	Spray Ink Blue	39013503
	Spray Ink Green	39013504
	Spray Ink Yellow	39013505
	Spray Ink Orange	39013506
	Spray Ink White	39013511
	Spray Ink Covers Over Tan	39013514



Horizontal Spray

PRODUCT TIP

To obtain an even coat of paint, sweep the can horizontally past the object as you spray. Don't point and shoot, as this will cause an uneven build up of paint on the object. Always apply light coats rather than one heavy coat in order to achieve a uniform finish.

HANDY TIP

Spray Ink can be used with our Zinc Stencil and Brass Interlocking Stencil sets.

See page 23 for more information.



Zinc Stencils



Brass Interlocking Stencils



SPRAY WRITER



Forestry & Plantation Marking Paint 350g | Qty 12

Features & Benefits

- Reduced toxicity marking paint with low odour
- Toluene-free formula
- Ideal for all natural and cut timber applications
- Will mark wet surfaces without cracking and peeling
- Unique formulation reduces spray drift allowing maximum accuracy of spray pattern
- Ideal for the forestry and timber processing industries
- 360° valve for any angle application



Suitable Surfaces
Natural and cut timber, concrete, masonry, bitumen



Coverage
Approximately 2 sqm per aerosol can (depending on surface and colour used)



Drying Time
10 minutes at 25°C



Ideal Application Temperature
Between 10°C and 40°C



Horizontal Spray

Spray Writer (Horizontal Spray)

Black	Spray Writer Black	37023501
Red	Spray Writer Red	37023502
Blue	Spray Writer Blue	37023503
Green	Spray Writer Green	37023504
Yellow	Spray Writer Yellow	37023505
Orange	Spray Writer Orange	37023506
Violet	Spray Writer Violet	37023508
White	Spray Writer White	37023511

Spray Writer® (Fluoro) (Horizontal Spray)

Fluoro Red	37023522
Fluoro Blue	37023523
Fluoro Green	37023524
Fluoro Yellow	37023525
Fluoro Orange	37023526
Fluoro Pink	37023529

STEADFAST STOCK MARK



325g | Qty 12

Features & Benefits

- Long lasting marker
- Ideal for identifying stock by colour coding
- Fully scorable



Suitable Surfaces
Wool



Drying Time
10 minutes at 25°C



Coverage
Will produce 300–400 marks per aerosol can



Ideal Application Temperature
Between 10°C and 40°C

Steadfast Stock Mark (Horizontal Spray)

Red	Steadfast Stock Mark Red	32SB1702
Blue	Steadfast Stock Mark Blue	32SB1703
Green	Steadfast Stock Mark Green	32SB1704
Orange	Steadfast Stock Mark Orange	32SB1706
Violet	Steadfast Stock Mark Violet	32SB1708



Horizontal Spray



Aerosol Paints



LINE MARKING PAINT

Durable Line Marking Paint | 500g | Qty 12

Features & Benefits

- A fast drying toluene-free formula acrylic paint
- Ideal for marking out car parks, factories, warehouses, sporting fields and courts
- Specially formulated to provide long lasting lines
- Designed for use with the Dy-Mark Line Master (See page 37)



Suitable Surfaces

Concrete, bitumen, grass, soil, timber



Coverage

80–100 metres of line per aerosol can (depending on line width)



Drying Time

10 minutes at 25°C



Ideal Application Temperature

Between 10°C and 40°C

Line Marking Paint (Inverted Spray)

	Line Marking Matt Black	41015001
	Line Marking Red	41015002
	Line Marking Blue	41015003
	Line Marking Green	41015004
	Line Marking Yellow	41015005
	Line Marking Orange	41015006
	Line Marking White	41015011
	Line Marking Grey	41015013

Line & Hand Marking Paint (Inverted Spray)

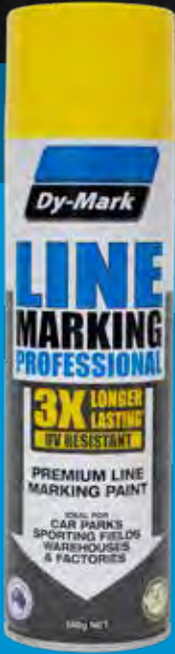
	Line & Hand Marking White	41035011
	Line & Hand Marking Yellow	41035035



Inverted Spray

WATCH THE VIDEO ON





LINE MARKING PROFESSIONAL

Premium Line Marking Paint | 500g | Qty 12

Features & Benefits

- Fast drying, epoxy based formula
- Added UV stabiliser
- High wear resistance
- Excellent adhesion
- Crisp sharp lines
- Designed for use with the Dy-Mark Line Master (See page 37)

* Lasts up to 3X longer than standard acrylic based line marking paints



Suitable Surfaces

Concrete, bitumen, timber



Coverage

80–100 metres of line per aerosol can (depending on line width)



Drying Time

Touch dry 15-20 minutes (25°C)
Recoat within approx. 1 hour.
Hard dry in 4 hours.
Vehicular traffic in 16-24 hours.



Ideal Application Temperature

Between 10°C and 40°C

Line Marking Professional (Inverted Spray)

	Line Marking Professional Yellow	41025005
	Line Marking Professional White	41025011



Inverted Spray



TURF MASTER

Temporary Grass Marking Paint | 500g | Qty 12

Features & Benefits

- Ideal for landscaping and sporting grounds
- Quick dry, toluene-free formula
- Low toxicity formula does not damage grass
- Designed for use with the Dy-Mark Line Master (See page 37)



Suitable Surfaces
Grass



Coverage
80–100 metres of line per aerosol can (depending on line width)



Drying Time
10 minutes at 25°C



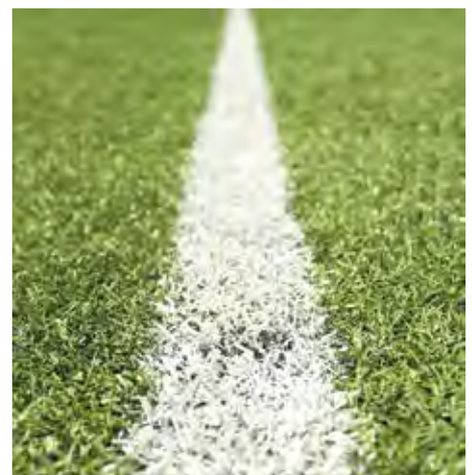
Ideal Application Temperature
Between 10°C and 40°C

Turf Master (Inverted Spray)

Turf Master White	41125011
-------------------	----------



Inverted Spray



HANDY TIP



Use Line Marking Paint, Line Marking Professional and Turf Master Paint with the Dy-Mark Line Master for precise and clear lines.

See page 37 for more information.



LANDSCAPE CHALK

Temporary Marking Chalk | 350g | Qty 12

Features & Benefits

- Ideal for surveying sites, golf courses, excavation and construction sites
- Fast-dry formula lasting up to 30 days
- Suitable for use with the Dy-Mark Long Arm Handle and 2-Wheel Spot Marking Handle (See page 35)



Suitable Surfaces

Concrete, bitumen, rock, grass and general broken ground



Coverage

Will produce 200+ 'X' marks, up to 120 linear metres (depending on surface and colour used)



Drying Time

10 minutes at 25°C



Ideal Application Temperature

Between 5°C and 40°C



Inverted Spray (Trigger Cap)

Landscape Chalk (Inverted Spray)

	Landscape Chalk Yellow	23183505
	Landscape Chalk White	23183511

HANDY TIP

Use Landscape Chalk with the Dy-Mark Long Arm Handle and 2-Wheel Spot Marking Handle. (See page 35)





MINE MARKING

Marking Out Paint | 350g | Qty 12

Features & Benefits

- Specially formulated for above/below ground areas
- High opacity, high quality, true colour pigment loading
- 360° valve for any angle application
- Applications include marking out ore zones in grading control, pit walls and survey grid layouts
- Highly visible marks on dark surfaces
- Two nozzle options available for vertical spray (upright/inverted) or horizontal spray application
- Vertical spray is suitable for use with the Dy-Mark Mine Marking Handle (5m extension) (See page 38)



Suitable Surfaces
Rock, dirt, gravel



Coverage
Will produce 200+ 'X' marks, up to 120 linear metres (depending on surface and colour used)



Drying Time
3 minutes at 25°C



Ideal Application Temperature
Between -10°C and 40°C

Mine Marking (Horizontal Spray)

Black	Mine Marking Horz Black	38013501
Red	Mine Marking Horz Red	38013502
Blue	Mine Marking Horz Blue	38013503
Green	Mine Marking Horz Green	38013504
Yellow	Mine Marking Horz Yellow	38013505
Orange	Mine Marking Horz Orange	38013506
White	Mine Marking Horz White	38013511

Mine Marking (Fluoro) (Horizontal Spray)

Red	Mine Marking Horz Fluoro Red	38013522
Blue	Mine Marking Horz Fluoro Blue	38013523
Green	Mine Marking Horz Fluoro Green	38013524
Yellow	Mine Marking Horz Fluoro Yellow	38013525
Orange	Mine Marking Horz Fluoro Orange	38013526
Pink	Mine Marking Horz Fluoro Pink	38013529

Mine Marking (Vertical Spray - Upright/Inverted)

Black	Mine Marking Vert Black	38033501
Red	Mine Marking Vert Red	38033502
Blue	Mine Marking Vert Blue	38033503
Green	Mine Marking Vert Green	38033504
Yellow	Mine Marking Vert Yellow	38033505
Orange	Mine Marking Vert Orange	38033506
White	Mine Marking Vert White	38033511

Mine Marking (Fluoro) (Vertical Spray - Upright/Inverted)

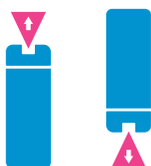
Red	Mine Marking Vert Fluoro Red	38033522
Blue	Mine Marking Vert Fluoro Blue	38033523
Green	Mine Marking Vert Fluoro Green	38033524
Yellow	Mine Marking Vert Fluoro Yellow	38033525
Orange	Mine Marking Vert Fluoro Orange	38033526
Pink	Mine Marking Vert Fluoro Pink	38033529

Two nozzle options available:



Horizontal Spray

or



Vertical Spray - Upright/Inverted (Trigger Cap)



MINE MARKING NON-FLAMMABLE

Marking Out Paint | 400g | Qty 12

Features & Benefits

- Non-Flammable layout marker
- Formulated for use in underground mines and other fire sensitive situations
- 360° valve for any angle application
- Bright, highly visible marks on dark surfaces
- Two nozzle options available for vertical spray (upright/inverted) or horizontal spray application
- Vertical spray is suitable for use with Dy-Mark Mine Marking Handle (5m extension) (See page 38)



Suitable Surfaces
Rock, dirt, gravel



Coverage
Will produce 200+ 'X' marks, up to 120 linear metres (depending on surface and colour used)



Drying Time
5 minutes at 25°C



Ideal Application Temperature
Between -10°C and 40°C

Mine Marking Non-Flammable (Horizontal Spray)

	Mine Marking NF Horz Red	38023502
	Mine Marking NF Horz Yellow	38023505
	Mine Marking NF Horz Orange	38023506
	Mine Marking NF Horz White	38023511

Mine Marking Non-Flammable (Fluoro) (Horizontal Spray)

	Mine Marking NF Horz Fluoro Red	38023522
	Mine Marking NF Horz Fluoro Orange	38023526
	Mine Marking NF Horz Fluoro Pink	38023529

Mine Marking Non-Flammable (Vertical Spray - Upright/Inverted)

	Mine Marking NF Vert Red	38043502
	Mine Marking NF Vert Yellow	38043505
	Mine Marking NF Vert Orange	38043506
	Mine Marking NF Vert White	38043511

Mine Marking Non-Flammable (Fluoro) (Vertical Spray - Upright/Inverted)

	Mine Marking NF Vert Fluoro Red	38043522
	Mine Marking NF Vert Fluoro Orange	38043526
	Mine Marking NF Vert Fluoro Pink	38043529

HANDY TIP

Use Mine Marking and Mine Marking Non-Flammable with the Dy-Mark Mine Marking Handle to mark underground mine ceilings.

Dy-Mark Mine Marking Handle will extend up to 5 metres.

See page 38 for more information.

Note: For use with Upright/Inverted spray nozzle only (trigger cap).





LINE MARKING PAINT – SOLVENT-BASED



4L, 20L

Features & Benefits

- A fast drying chlorinated rubber modified-alkyd paint designed for application over asphalt, tar-sealed and concrete surfaces
- Specially formulated to provide long lasting lines
- Ideal for marking out car parks, factories, warehouses, sporting fields and courts



Suitable Surfaces

Asphalt, concrete and tar-sealed surfaces



Coverage

2.5 sqm per litre



Drying Time

Touch dry in 5 minutes at 25°C.
Recoat after 2 hours at 25°C.



Ideal Application Temperature

Between 10°C and 40°C

Line Marking Paint – Solvent-Based

Line Marking Black	4L	41010401
Line Marking Red	4L	41010402
Line Marking Disable Blue	4L	41010403
Line Marking Green	4L	41010404
Line Marking Yellow	4L	41010405
Line Marking White	4L	41010411
Line Marking Black	20L	41012001
Line Marking Red	20L	41012002
Line Marking Disable Blue	20L	41012003
Line Marking Green	20L	41012004
Line Marking Yellow	20L	41012005
Line Marking Orange	20L	41012006
Line Marking White	20L	41012011
Line Marking Grey	20L	41012013

Oval Marking Paint

Oval Marking Paint Black	15L	41011601
Oval Marking Paint Red	15L	41011602
Oval Marking Paint White	15L	41011611

LINE MARKING PAINT – WATER-BASED



15L

Features & Benefits

- A fast drying water-based environmentally friendly acrylic paint
- Specially formulated to provide long lasting lines
- Low VOC formula

Line Marking Paint – Water-Based

Line Marking W-B Black	15L	41011501
Line Marking W-B Red	15L	41011502
Line Marking W-B Yellow	15L	41011505
Line Marking W-B White	15L	41011511



Suitable Surfaces

Concrete, bitumen



Coverage

2.5 sqm per litre



Drying Time

Touch dry in 5 minutes at 25°C.
Recoat in 1 hour at 25°C.



Ideal Application Temperature

Between 10°C and 40°C

Line Marking Accessories

Reflective Glass Beads	41822500
------------------------	----------



STENCIL ROLLER INK RIO200



1L, 20L

Features & Benefits

- Ideal for use when stencilling on both porous and non-porous surfaces
- Highly durable with excellent light fastness
- For use with Stencil Roller RIO and Ink Pad 350 (See page 25)

Stencil Roller Ink RIO200

	RIO200 Black	1L	13020101
	RIO200 Red	1L	13020102
	RIO200 Blue	1L	13020103
	RIO200 Green	1L	13020104
	RIO200 Black	20L	13022001
	RIO200 Red	20L	13022002
	RIO200 Blue	20L	13022003

INDUSTRIAL REFILLABLE INK P200



1L

Features & Benefits

- Permanent ink
- Ideal for use on porous and non-porous surfaces
- For refillable marking pens

Industrial Refillable Ink P200

	P200 Ink Black	1L	10120101
	P200 Ink Red	1L	10120102
	P200 Ink Blue	1L	10120103

TIMBER BRANDER INK R600



1L, 20L

Features & Benefits

- Dye-based, general purpose ink designed for marking porous surfaces such as timber and cardboard
- UV resistant
- Suitable for use with Timber Brander such as the DM100, (see page 25)

Timber Brander Ink R600

	R600 Black	1L	13060101
	R600 Red	1L	13060102
	R600 Green	1L	13060104
	R600 Black	20L	13062001
	R600 Red	20L	13062002



STRESS GRADING INK WB800



10L, 20L

Feature & Benefits

- Used for coding stress-graded timber
- Fade resistant formula
- Suitable for use with automatic stress-grading machines and green chain branders

Stress Grading Ink WB800

	WB800 Black	10L	14081001
	WB800 Red	10L	14081002
	WB800 Green	10L	14081004
	WB800 Black	20L	14082001
	WB800 Red	20L	14082002
	WB800 Green	20L	14082004
	WB800 Violet	20L	14082008
	WB800 Grey	20L	14082013

STRESS GRADING INK WB900



10L, 20L

Feature & Benefits

- Used for coding stress-graded timber
- Fade resistant, concentrated formula
- Suitable for use with automatic stress-grading machines and green chain branders

Stress Grading Ink WB900

	WB900 Red	10L	14091002
	WB900 Violet	10L	14091008
	WB900 Blue	20L	14092003



BALLMARKER REFILL INK T400



1L, 20L

Features & Benefits

- T400 Ink will mark on any surface, penetrating grease, oil and rust
- Opaque, waterproof and fade resistant ink
- Extremely durable in all environmental conditions

Ballmarker Refill Ink T400

	T400 Black	1L	11010101
	T400 Red	1L	11010102
	T400 Blue	1L	11010103
	T400 Green	1L	11010104
	T400 Yellow	1L	11010105
	T400 White	1L	11010111
	T400 Black	20L	11012001
	T400 Blue	20L	11012003
	T400 Yellow	20L	11012005
	T400 White	20L	11012011

BALLMARKER REFILL INK PB80



1L

Features & Benefits

- Specially formulated to be removable by the pickling process (ensuring no bleed through during the galvanising process)
- Opaque, waterproof and fade resistant ink

Ballmarker Refill Ink PB80

	PB80 White	1L	11800111
---	------------	----	----------

Use Ballmarker Refill with Industrial Refillable Ballmarker.

(See page 26 for more information).



ENGINEERS LAYOUT INK (LOS)



1L | Qty 10

Feature & Benefits

- Ideal for marking on hard surfaces such as metal and glass
- The ideal product for tool and die makers, machinists, pattern makers, sheet metal workers and maintenance mechanics

Engineers Layout Ink

	Engineers Layout Ink Red	1L	24010102
	Engineers Layout Ink Blue	1L	24010103



FLAWCHEK SYSTEM



Four-part visible “Crack Detection” inspection process

Features & Benefits

- Dye penetration visible inspection system that detects cracks and flaws in metals and castings
- 4-step system – Preclean, Penetrant, Remover and Developer
- Fast, efficient and cost effective method
- Conforms to AS2062 TYPE 2 METHOD C

Flawchek “Crack Detection” System Kit

Flawchek “Crack Detection” System



	Flawchek Step 1 Preclean	270g	19013501
	Flawchek Step 2 Penetrant	350g	19013502
	Flawchek Step 3 Remover	350g	19013503
	Flawchek Step 4 Developer	350g	19013504

Flawchek “Crack Detection” System Kit

	Flawchek 4-part Inspection Kit	Box	19013599
---	--------------------------------	-----	----------

RECOMMENDED DIRECTIONS FOR USE

The Flawchek system is a method of non-destructive testing which will detect flaws on metal surfaces

Step 1 – Preclean (Grey)

It is essential to ensure that the part/area to be tested is clean, dry and free from all surfaces contamination (e.g. grease, oil, rust and paint). Surface contaminants can cover a flaw, inhibiting the entrance of the dye. Spray the area to be inspected and wipe thoroughly with cloth. Allow clean surface to dry.

Step 2 – Penetrant (Red)

Spray Penetrant Dye over the area that is to be inspected. Allow penetrant to dwell for 10 minutes. Dwell time should be extended in extremely cold conditions.

Step 3 – Remover (Blue)

Allow excess Penetrant to drain. Wipe over inspected surface with a dry cloth. Then spray Remover on another cloth and wipe surface to remove excess Penetrant. Allow surface to dry before using Developer.

Step 4 – Developer (White)

Spray a light coat of the Developer over the area to be inspected, avoiding a heavy film. Leave Developer to dry and inspect parts for flaws after 2 – 3 minutes. If very fine flaws are suspected, the parts should be re-inspected after 20 minutes.

Note: These recommendations are based on tests conducted in normal conditions. Actual conditions of use are beyond Dy-Mark’s control and recommendations are made without warranty.



ROCK CODING INK



20L

Features & Benefits

- Low VOC
- Ideal for identifying different grades of metal ore content prior to blasting
- Water-based formula that provides "bright" highly visible marks
- Non-permanent marks that will last up to 1 week outdoors
- Suitable for use in knapsack sprayers and with the airless spray method

Rock Coding Ink

	Rock Coding Ink Red	20L	32402002
	Rock Coding Ink Blue	20L	32402003
	Rock Coding Ink Green	20L	32402004
	Rock Coding Ink Violet	20L	32402008
	Rock Coding Ink White	20L	32402011

Rock Coding Ink (Fluoro)

	Rock Coding Ink Fluoro Blue	20L	32402023
	Rock Coding Ink Fluoro Yellow	20L	32402025
	Rock Coding Ink Fluoro Orange	20L	32402026
	Rock Coding Ink Fluoro Pink	20L	32402029

SPRAY MARKER DYE



500ml, 1L, 5L, 20L

Features & Benefits

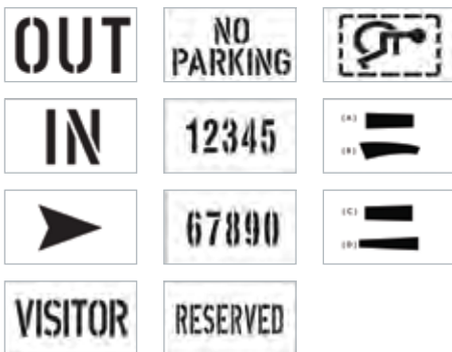
- Premium, highly visible dye
- Stains target crops and plants allowing easy identification of sprayed areas
- Designed to be mixed with other chemical spray solutions (herbicides and pesticides)
- Prevents over-spraying and minimises the wastage of costly chemicals
- Colour fades in 3 to 5 days in sunlight and can be used in hand or knapsack sprayers, high volume sprayers or boom sprays

Spray Marker Dye

	Spray Marker Dye Red	500ml	18005002
	Spray Marker Dye Red	1L	18000102
	Spray Marker Dye Red	5L	18000502
	Spray Marker Dye Red	20L	18002002



CAR PARK STENCIL KIT



Features & Benefits

- Ideal for marking out applications in service areas, car parks, hospitals, warehouses, shopping centres and recreation areas
- Long-lasting and reusable stencils in heavy duty polypropylene material
- Apply stencil using Line Marking Paint and Line Master removable handle or by rolling or spraying (See pages 10 & 37)
- 11 piece kit

Car Park Stencil Kit

Poly Car Park Stencil Kit	13320003
---------------------------	----------

POLY SAFETY STENCILS



Features & Benefits

- Long lasting and hardwearing poly stencils with background (445mm x 445mm)
- Suitable for use with Dy-Mark Spray Ink, Line Marking Paint and Stencil Applicators (See pages 8, 10 & 24)

Safety Stencils

Stencil No Smoking	13980102
Stencil Forklift Traffic Area	13980103
Stencil Watch Out For Forklifts	13980104
Stencil Up Arrow	13980105
Stencil Exit Arrow	13980106
Stencil Ear Protection Area	13980107
Stencil Stop Sign	13980108
Stencil Pedestrian Traffic Only	13980109
Stencil Slippery When Wet	13980110
Stencil Watch Your Step	13980111
Stencil Eye Protection Area	13980112

HANDY TIP

Dy-Mark Spray Ink, Line Marking Paint and Stencil Applicators are designed to be used with our Safety Stencils.
(See pages 8, 10 & 24)





ZINC STENCIL SETS

Features & Benefits

- Easy to clean and re-usable solvent resistant zinc material
- Available in A-Z and 0-9



Zinc Stencil Sets (A-Z)

Zinc Stencil A-Z 50mm	13810150
Zinc Stencil A-Z 75mm	13810175
Zinc Stencil A-Z 100mm	13811100
Zinc Stencil A-Z 125mm	13811125
Zinc Stencil A-Z 150mm	13811150
Zinc Stencil A-Z 175mm	13811175

Zinc Stencil Sets (0-9)

Zinc Stencil 0-9 12.5mm	13800112
Zinc Stencil 0-9 25mm	13800125
Zinc Stencil 0-9 38mm	13800138
Zinc Stencil 0-9 50mm	13800150
Zinc Stencil 0-9 64mm	13800164
Zinc Stencil 0-9 75mm	13800175
Zinc Stencil 0-9 100mm	13801100
Zinc Stencil 0-9 150mm	13801150
Zinc Stencil 0-9 175mm	13801175
Zinc Stencil 0-9 200mm	13801200

BRASS INTERLOCKING STENCILS



Features & Benefits

- Convenient, heavy-duty interlocking stencils
- Ideal for jobs where wording changes frequently
- Available in A - Z and 0 - 9

Brass Interlocking Stencil Sets (A-Z)

Interlocking Stencil A-Z 25mm	13711025
Interlocking Stencil A-Z 50mm	13711050
Interlocking Stencil A-Z 75mm	13711075
Interlocking Stencil A-Z 100mm	13711100
Interlocking Stencil A-Z 125mm	13711125
Interlocking Stencil A-Z 150mm	13711150

Brass Interlocking Stencil Sets (0-9)

Interlocking Stencil 0-9 25mm	13700025
Interlocking Stencil 0-9 50mm	13700050
Interlocking Stencil 0-9 75mm	13700075
Interlocking Stencil 0-9 100mm	13701100
Interlocking Stencil 0-9 125mm	13701125
Interlocking Stencil 0-9 150mm	13701150



STENCIL ROLLER OS



Features & Benefits

- Economical, flexible, portable and convenient method of applying stencils to any surface
- Features central ink feed and disposable ink cartridge handle
- Use with Stencil Roller OS Cartridges
- No liquid ink filling required
- The Ink saturation is controlled by a valve in the assembly
- Simply attach a new cartridge when you run out of ink

Stencil Roller OS

	Stencil Roller OS 75mm Starter Pack (includes 1 cartridge)	15010175
	Stencil Roller OS 75mm Kit (includes 8 cartridges)	15010800

STENCIL ROLLER OS TWIN PACK



Features & Benefits

- Replacement durable neoprene roller
- Use with Stencil Roller OS

Stencil Roller OS Twin Pack

	Repl. Roller 75mm OS Twin Pack	15010002
---	--------------------------------	----------

STENCIL ROLLER OS CARTRIDGES



Features & Benefits

- Highly visible colours for porous & non-porous surfaces
- Use on drums, timber, plastic pallets, steel, glass, concrete and cardboard boxes
- Apply with the Stencil Roller OS
- Convenient no mess refill

Stencil Roller OS Cartridges

	Stencil Roller Cartridges OS Black	PK 8	15010101
	Stencil Roller Cartridges OS Red	PK 8	15010102
	Stencil Roller Cartridges OS Blue	PK 8	15010103
	Stencil Roller Cartridges OS White	PK 8	15010111



STENCIL ROLLER RIO & INK PAD 350



Features & Benefits

- Use the Roller pad 350 to ink the roller prior to stencilling
- Ideal for marking on both porous and non-porous surfaces
- No cleaning of roller required
- Use with Stencil Roller Ink RIO200 (See page 17)

Stencil Roller RIO & Ink Pad 350

■ Stencil Roller 75mm RIO	15020175
■ Repl. Roller 75mm RIO Twin Pk	15020002
■ Roller Pad 350 180mm x 100mm	13500012



TIMBER BRANDER DM100



Features & Benefits

- Designed to mark timber grade, company logo and mill number along lengths and across packs of timber
- Prints your message 100mm wide with repeats every 155mm
- Made from cast aluminium for extra durability and strength
- Use with Timber Brander Ink R600 (See page 17)

Timber Brander DM100

■ Timber Brander DM100	14200000
■ Replacement Felt DM100	14200001

Timber Brander Drum

■ Timber Brander Drum	14200100
-----------------------	----------

Please call for information on custom stereotypes



INDUSTRIAL MARKERS

Industrial Marker D10



Reversible Tip | Qty 12

Features & Benefits

- Permanent ink marker suitable for surfaces that need an indelible mark
- Fast dry, smear-resistant ink
- Ideal for mining, manufacturing and metal fabrication industries

D10 Black	12081001
	Pen Dimensions 135mm x 16mm
	Mark Width Chisel Tip – 4mm Bullet Tip – 2mm
	Contents 13cc permanent, smear resistant ink



INDUSTRIAL REFILLABLE BALLMARKER



Features & Benefits

- Permanent and fade resistant marks on surfaces including steel, timber and rubber
- Ink feed controlled by a flexible "squeeze flow" plastic bottle
- Hardened tips ensure economical ink usage
- Bottle (supplied empty) and tip sold separately
- Use with the Dy-Mark T400 or PB80 Ballmarker Refill Ink (See page 19)

Industrial Refillable Ballmarker

Ballmarker 4mm Tip	11040412
Ballmarker 6mm Tip	11040610
Ballmarker Bottle	11090100



INK MARKERS

Ink Marker i70

 Permanent Ink
Qty 12

Features & Benefits

- Acrylic bullet tip with medium point
- Quick drying
- Waterproof marks

	i70 Black	12131201
	i70 Red	12131202
	i70 Blue	12131203

 **Pen Dimensions**
149.5mm

 **Mark Width**
Medium Tip
0.8mm – 1.8mm

 **Contents**
Quick drying, xylene-free ink



Ink Marker i90

 Permanent Ink
Qty 12

Features & Benefits

- Acrylic chisel tip
- Quick drying
- Waterproof marks

	i90 Black	12141201
	i90 Red	12141202

 **Pen Dimensions**
149.5mm

 **Mark Width**
Chisel Tip
0.5mm – 4.6mm

 **Contents**
Quick drying, xylene-free ink



Ink Marker iFine

 Permanent Ink
Qty 10

Features & Benefits

- Marks on most difficult surfaces
- Quick drying, permanent and hard wearing on most surfaces
- Fade and water resistant

	iFine Black	12151001
	iFine Red	12151002
	iFine Blue	12151003

 **Pen Dimensions**
137.3mm

 **Mark Width**
Fine/Medium Tip
0.5mm – 1.8mm

 **Contents**
Quick drying, xylene-free ink





PAINT MARKERS

Paint Marker P10



Reversible Bullet/Chisel Tip
Qty 12

Features & Benefits

- High performance paint marker
- Bold, easy to read marks
- Xylene-free, fast dry formula

Black	P10 Black	12071001
Red	P10 Red	12071002
Yellow	P10 Yellow	12071005
White	P10 White	12071011

HEAVY DUTY REVERSIBLE TIP



Pen Dimensions
142mm x 14mm



Mark Width
Bullet Tip 2mm
Chisel Tip 4mm



Contents
10cc fast-drying,
Xylene-free paint



Paint Marker P20



Reversible Bullet/Chisel Tip
Qty 12

Features & Benefits

- High performance paint marker
- Bold, easy to read marks
- Xylene-free, fast dry formula

Black	P20 Black	12072001
Red	P20 Red	12072002
Blue	P20 Blue	12072003
Green	P20 Green	12072004
Yellow	P20 Yellow	12072005
Pink	P20 Pink	12072009
White	P20 White	12072011

AIRTIGHT CAP WITH POCKET CLIP



Pen Dimensions
135mm x 16mm



Mark Width
Bullet Tip 3mm
Chisel Tip 5mm



Contents
13cc fast-drying,
Xylene-free paint





ARTLINE® MARKERS



70, 90, 100 & 400XF | Qty 6, 12

Features & Benefits

Artline® 70 – Permanent marker with bullet nib

Artline® 90 – Permanent marker with medium chisel nib

Artline® 100 – Permanent marker with large chisel nib

Artline® 400XF – Xylene-free permanent paint marker with medium bullet nib

Artline® Marker 70		Qty	
	70 Black	12	12017001
	70 Red	12	12017002
	70 Blue	12	12017003

Artline® Marker 90		Qty	
	90 Black	12	12019001

Artline® Marker 100		Qty	
	100 Black	6	12011001

Artline® Marker 400XF		Qty	
	400XF Black	12	12014001
	400XF Red	12	12014002
	400XF Blue	12	12014003
	400XF Green	12	12014004
	400XF Yellow	12	12014005
	400XF White	12	12014011

IDEAL MARKER



Qty 12

Features & Benefits

- Valve-action marker, with dye-based permanent ink
- Fitted with heavy duty bullet shaped replaceable tip

Ideal Marker

	Ideal Marker Black	30121201
--	--------------------	----------

Ideal Marker (Accessories) Replacement Tips

	Ideal Marker Tips	30161200
--	-------------------	----------



Markers & Crayons

MARUZEN MARKER



Qty 12

Features & Benefits

- Heavy-duty industrial marker
- Marks on steel, glass, wood, plastic, paper and leather
- Low toxicity ink, replacement tips available

Maruzen Marker

	Maruzen Marker No. 4 Black	12704001
	Maruzen Marker No. 4 Red	12704002
	Maruzen Marker No. 4 Blue	12704003

Maruzen Marker (Accessories) Replacement Tips

	Maruzen Marker Tips	12704000
--	---------------------	----------

MARK-TEX TEXPEN®



Qty 12

Features & Benefits

- Fine line ball point marker (3mm) with valve pump action
- Bright colour range is suitable for marking all surfaces

Mark-Tex Texpen®

	Mark-Tex Texpen® Black	12760101
	Mark-Tex Texpen® Red	12760102
	Mark-Tex Texpen® Yellow	12760105
	Mark-Tex Texpen® White	12760111

TRADES-MARKER®



Qty 6

Features & Benefits

- Convenient, retractable grease pencil
- Suitable for use on plastic, glass, wood, metal, china, cardboard and paper
- Weather resistant marks that will not rub off
- No sharpening needed

Trades-Marker®

	Trades-Marker® White Refills	10096042
	Trades-Marker® Yellow Refills	10096043
	Trades-Marker® Black Refills	10096044
	Trades-Marker® Red Refills	10096045
	Trades-Marker® Orange Refills	10096009
	Trades-Marker® Assorted Colours	10096000



LEVIATHAN® INDUSTRIAL CRAYONS



Qty 12

Features & Benefits

- Wax crayons suitable for marking all surfaces
- Provides sensor recognisable marks, making them ideal for use with automatic saws and dockers

Leviathan® Industrial Crayons

	Leviathan® Industrial Black	12345601
	Leviathan® Industrial Red	12345602
	Leviathan® Industrial Blue	12345603
	Leviathan® Industrial Yellow	12345605
	Leviathan® Industrial White	12345611
	Leviathan® Industrial FI/Red	12345622
	Leviathan® Industrial FI/Orange	12345626

LEVIATHAN® LUMBER CRAYONS



Qty 12

Features & Benefits

- Ideal for marking cartons, timber and tyres
- Economical use
- Suitable for civil works, engineering and construction applications

Leviathan® No.3 Lumber Crayons

	Leviathan® No.3 Lumber Crayon Black	12020301
	Leviathan® No.3 Lumber Crayon Red	12020302
	Leviathan® No.3 Lumber Crayon Blue	12020303
	Leviathan® No.3 Lumber Crayon Green	12020304
	Leviathan® No.3 Lumber Crayon Yellow	12020305
	Leviathan® No.3 Lumber Crayon White	12020311
	Leviathan® No.3 Lumber Crayon FI/Orange	12020326



MARKAL® PAINTSTIKS®

Markal® Paintstik® B

Qty 12

Features & Benefits

- Weather and UV-resistant
- Ideal for layout, colour coding, fabrication and identification
- Marking range: -46°C to 66°C



Markal® Paintstik® B

Black	Markal® Paintstik® B Black	34011201
Red	Markal® Paintstik® B Red	34011202
Blue	Markal® Paintstik® B Blue	34011203
Yellow	Markal® Paintstik® B Yellow	34011205
Orange	Markal® Paintstik® B Orange	34011206
White	Markal® Paintstik® B White	34011211

Markal® Paintstik® B-L

Qty 12

Features & Benefits

- Designed for fabricating structural steel or layout work where the marks are required to bleed through a primer coat covering the marks
- Marking range: -46°C to 66°C



Markal® Paintstik® B-L

Blue	Markal® Paintstik® B-L Blue	34061203
------	-----------------------------	----------

Markal® Paintstik® H

Qty 144

Features & Benefits

- Bright colour range for higher visibility, ideal for marking hot coils, billets, slabs, bars and ingots
- Long-lasting, weather and fade resistant and marks will not run, char, discolour, peel or crack
- Marking range: 107°C to 593°C



Markal® Paintstik® H

Red	Markal® Paintstik® H Red	34024402
Blue	Markal® Paintstik® H Blue	34024403
Yellow	Markal® Paintstik® H Yellow	34024405
White	Markal® Paintstik® H White	34024411

Markal® Paintstik® K

Qty 12

Features & Benefits

- Marks on extremely hot steel and marks will not run, char, discolour, peel or crack
- Ideal for marking on iron and steel castings, ingots, forgings, blooms, billets and high-temperature metal alloys
- Marking range: 982°C to 1204°C



Markal® Paintstik® K

White	Markal® Paintstik® K White	34081211
-------	----------------------------	----------

Markal® Paintstik® P

Qty 12

Features & Benefits

- Designed for marking steel prior to the galvanising process
- Marks are completely removed in the pickling bath and will not interfere with the galvanising process
- Marking range: -46°C to 66°C



Markal® Paintstik® P

White	Markal® Paintstik® P White	34061211
-------	----------------------------	----------



ENGINEERING CHALK



Qty 50, 100

Features & Benefits

- Ideal for industrial grade applications
- Economical and semi-permanent marking
- Quick and easy to layout jobs

Engineering Chalk	Qty	
Engineering Chalk White 80x10x10	50	12051111
Engineering Chalk White 80x10x5	100	12051112

LEVIATHAN WHITE BLOCK CHALK



Qty 144

Features & Benefits

- Ideal for Industrial grade applications
- Quick and easy for layout jobs
- Easy to remove

Leviathan White Block Chalk

White Chalk Block 25mm x 70mm	12054411
-------------------------------	----------

MARKERS & CRAYONS REFERENCE GUIDE

		Features & Benefits									Surfaces									
		Refillable	Replacement Nibs	Permanent	Liquid Paint (Permanent)	Solid Paint	Ink	Xylene Free	Removed in galvanising process	Hot surface marking	Metal	Wood	Damp Wood	Glass & Ceramics	Plastics	Rubber	Concrete & Stone	Paper	Cardboard	Waxed Paper / Cardboard
Specialty	Mark-Tex Texpen®				•						•	•		•	•	•		•	•	•
	Maruzen Marker		•	•			•				•	•		•	•	•		•	•	
	Ballmarker T400	•	•				•				•	•	•	•	•	•	•	•	•	•
	Ballmarker PB80	•	•				•		•		•	•	•	•	•	•	•	•	•	•
Markal®	Trades-Marker®	•						•	•		•	•		•	•	•		•	•	•
	B Paintstik®					•					•	•	•	•	•	•	•	•	•	•
	B-L Paintstik®					•					•	•	•	•	•	•	•	•	•	•
	H Paintstik®					•					•									
	K Paintstik®					•					•									
	P Paintstik®					•		•			•									
Dy-Mark® Industrial Markers	Ink Marker i70			•			•	•			•	•	•	•	•	•	•	•	•	•
	Ink Marker i90			•			•	•			•	•	•	•	•	•	•	•	•	•
	Ink Marker iFine			•			•	•			•	•	•	•	•	•	•	•	•	•
	Dy-Mark D10		•	•			•				•	•		•	•	•	•	•	•	•
	Dy-Mark P20		•		•		•	•	•		•	•		•	•	•	•	•	•	•
	Dy-Mark P10				•		•	•	•		•	•		•	•	•	•	•	•	•



2-WHEEL SPOT MARKING HANDLE

Features & Benefits

- Ideal for trench digging and landscaping applications
- Lightweight aluminium construction improves efficiency and makes application less fatiguing
- Suitable for use with Spray & Mark and Landscape Chalk aerosols (See pages 7 & 13)

2-Wheel Spot Marking Handle

2-Wheel Spot Marking Handle 40090110



HANDY TIP

How to use Marking Handles

Step 1

Insert aerosol can into can holder as shown in the orientation below.



Step 2

Continue to insert the aerosol can into the can holder until it slides over the spring bracket & you hear a clicking sound.



Step 3

Rotate the aerosol can and/or the trigger actuator to ensure the trigger cap is aligned with the trigger actuator.

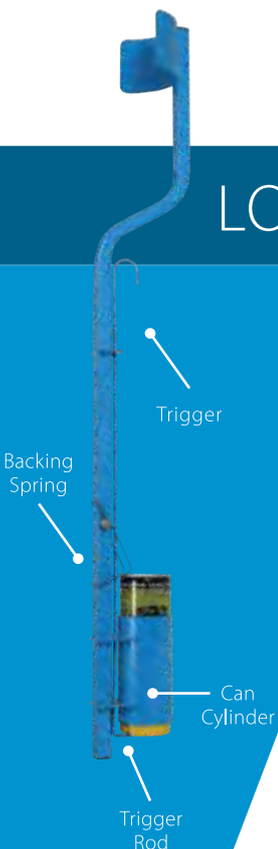


Step 4

Pull trigger to spray.



LONG ARM HANDLE



Features & Benefits

- Gives you that extra reach when you need it and assists in preventing back strain
- Lightweight aluminium construction improves efficiency and makes application less fatiguing
- Suitable for use with Spray & Mark and Landscape Chalk aerosols (See pages 7 & 13)

Long Arm Handle

Long Arm Handle 40080105



MEASURING WHEEL



Features & Benefits

- Ideal for measuring distances to be spot marked
- Rugged construction for industrial environments
- Foldable handle and carry bag for easy transportation
- Suitable for surveying, plumbing, fencing and road construction

Measuring Wheel

	Measuring Wheel	40990001
---	-----------------	----------

SURVEY/FLAGGING PINS



Qty 500

Features & Benefits

- Ideal for marking buried cables, underground wire, etc.
- Suitable for mining, construction, surveying, forestry and numerous other applications

Survey/Flagging Pins (Fluoro)

	Flagging Pins Fluoro Pink	47780129
---	---------------------------	----------

SURVEY/FLAGGING TAPE



Qty 10

Features & Benefits

- Brightly coloured flags ideal for marking buried cable, underground wires, etc.
- Suitable for mining, construction, surveying, civil works and other applications
- Hand tearable, high quality durable tape



Survey/Flagging Tape

	Tape 25x100 Red	47760102
	Tape 25x100 Blue	47760103
	Tape 25x100 Green	47760104
	Tape 25x100 Yellow	47760105
	Tape 25x100 Orange	47760106
	Tape 25x100 White	47760111

Survey/Flagging Tape (Fluoro)

	Tape 25x100 Glo Red	47760122
	Tape 25x100 Glo Blue	47760123
	Tape 25x100 Glo Green	47760124
	Tape 25x100 Glo Yellow	47760125
	Tape 25x100 Glo Orange	47760126
	Tape 25x100 Glo Pink	47760129



LINE MASTER

Line Marking Machine

Features & Benefits

- Easy to transport, ergonomic design with built-in side line attachment
- Heavy duty steel construction includes lightweight, removable handle for spot marking
- Includes utility tray and storage for up to 5 cans of Dy-Mark Line Marking Paint, Line Marking Professional and Turf Master Paint (see pages 10, 11 & 12)
- Line width adjustable between approximately 60mm and 100mm



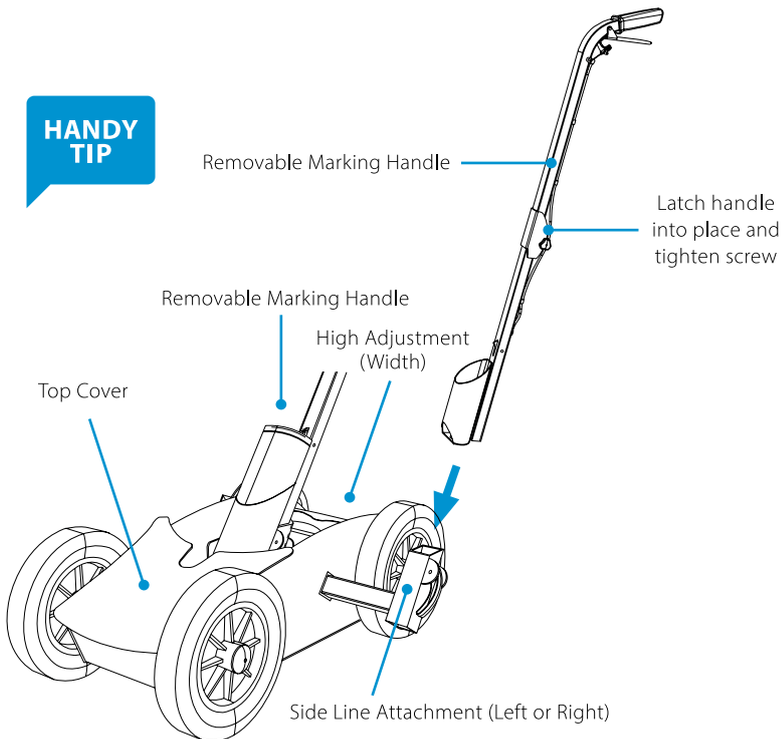
Line Master

Line Master Line Marking Machine	41800203
Line Master Replacement Masking Wheel Set	41800304
Line Master Replacement Handle	41800305

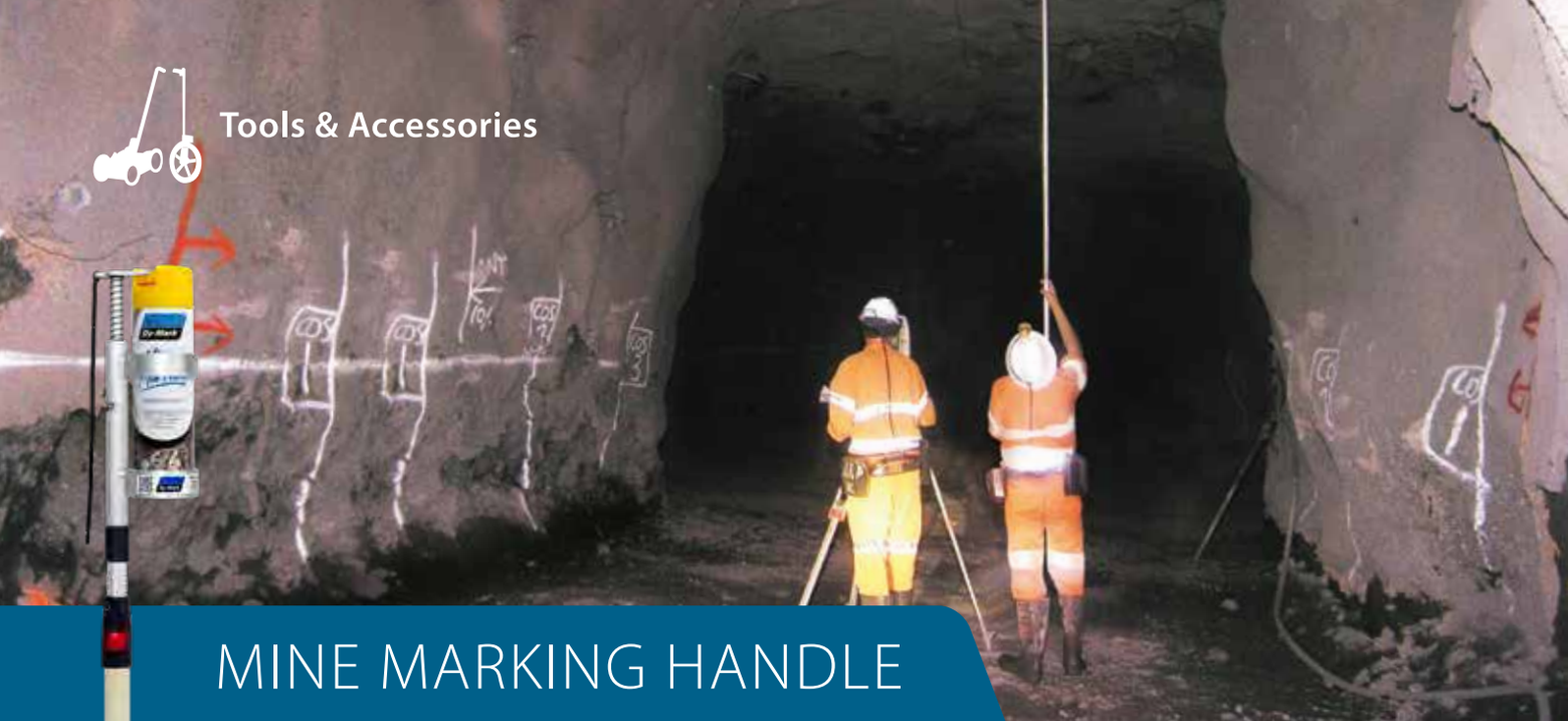
WATCH THE VIDEO ON YouTube



HANDY TIP



Dy-Mark Line Master is designed to be used with Line Marking Professional, Line Marking Paint and Turf Master Paint. (See pages 10 - 12)



MINE MARKING HANDLE

Ideal for extended non-contact marking

Features & Benefits

- Aluminium handle designed for use with Dy-Mark Mine Marking and Mine Marking Non-Flammable Paint (Vertical format cans only) (See pages 14 & 15)
- Extends up to 5 metres
- Ideal for extended non-contact marking
- Reduces repetitive back strain
- Ideal for marking mine ceilings and top of mine face

Mine Marking

Mine Marking Handle 3-5m Aluminium 38100603

↑
Extends from 3 to 5 metres

HANDY TIP

The Dy-Mark Mine Marking Handle has been designed to be used with Mine Marking Paint and Mine Marking Non-Flammable Paint (See pages 14 & 15)



How to use the Mine Marking Handle

Step 1
Turn the trigger actuator out of the way so there is clearance for the aerosol can to be inserted.



Step 2
Insert aerosol can into can holder. *Note: Only compatible with cans which have the upright/inverted spray nozzle (Trigger Cap), as shown.*

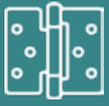


Step 3
Align the trigger actuator with the cap trigger. In this position, when the pull cord is pulled, the aerosol can will be actuated.



Step 4
Push the red button to enable the handle to be extended to the desired length. Lock into position using one of the preset slots.





METAL PROTECTION & FLOOR COATINGS



Metal Protection

Zinc Guard Application Guide	40
Zinc Guard Cold Galvanising Coating	41
Zinc Guard Silver Bright	41
Zinc Guard Silver Zinc	42
Zinc Guard Black Zinc	42
Zinc Guard Primers	43
Zinc Guard Etch Primer	43
Zinc Guard Rust Converter	44
Zinc Guard Epoxy Enamel	45
Zinc Guard Quick Dry Enamel	46
BondCover Touch Up Paint	47



Floor Coatings

TreadRite	48
-----------	----



Tools and Accessories

Sealant Remover Tool	49
Sealant Applicator Tool	49



APPLICATION GUIDE

ZINC™ GUARD

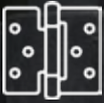
Zinc Guard metal protection range has been specially designed to provide superior coverage and protection on all metal surfaces. This comprehensive range offers a wide selection of industrial grade metal coatings featuring advanced formula to provide a tough barrier against corrosion.



Product	Size	Surface Type & Condition				Finish & Colour
		New Steel	Rusted Steel	Previously Painted Old Surfaces	Galvanised Iron, Stainless Steel, ZINCALUME®, Aluminium, Copper & Brass	
Zinc Guard™ Rust Converter	350g		Convert & Seal			Black
Zinc Guard™ Cold Galvanising Coating	400g, 500ml, 1L, 4L	Prime & Protect				Matt Grey
Zinc Guard™ Primers (White and Grey)	350g	Prime	Prime	Prime		Matt White and Grey
Zinc Guard™ Etch Primer	325g	Prime		Prime	Prime	Matt Grey
Zinc Guard™ Silver Zinc/Black Zinc	400g	Prime & Top Coat*	Prime & Top Coat*	Prime & Top Coat*	Paint with Top Coat*	Metallic Silver/Satin Black
Zinc Guard™ Silver Bright	350g	Paint with Top Coat*	Paint with Top Coat*	Paint with Top Coat*	Paint with Top Coat*	Bright Silver
Zinc Guard™ Epoxy Enamel	325g	Paint with Top Coat*	Paint with Top Coat*	Paint with Top Coat*	Paint with Top Coat*	Refer to colour chart for extensive colour range
Zinc Guard™ Quick Dry Enamel	325g	Paint with Top Coat*	Paint with Top Coat*	Paint with Top Coat*	Paint with Top Coat*	Refer to colour chart for extensive colour range

Convert & Seal	Converts rust into a tough barrier against further corrosion.
Prime & Protect	Protect surfaces from rust with a zinc rich anti-corrosive primer.
Prime	Use appropriate primer for each specific application to ensure superior protection & adhesion.
Prime & Top Coat	Dual action primer & top coat in a one-step application.
Paint with Top Coat	A range of paints that provide specific top-coating solutions.

*For superior protection and adhesion, use appropriate Primers.



ZINC GUARD COLD GALVANISING COATING

400g | Qty 12
500mL, 1L, 4L | Qty 1

Features & Benefits

- A zinc rich, heavy duty corrosion inhibitive primer
- Suitable for use on steel, wrought iron and galvanised iron
- Contains 91% zinc in dry film

Zinc Guard Cold Galvanising Coating (Horizontal Spray)

Cold Galvanising Coating	230732006
--------------------------	-----------

Zinc Guard Cold Galvanising Coating (Brush On)

Cold Galvanising Coating	500ml	230731050
Cold Galvanising Coating	1L	230731100
Cold Galvanising Coating	4L	230731400



Suitable Surfaces
Steel, wrought iron & galvanised iron



Coverage
Aerosol Spray
Approximately 2 sqm per aerosol can (depending on the surface)

Brush On
Approximately 6–8 sqm per litre



Drying Time
Touch dry in 20 minutes.
Recoat after 3–4 hours.
Dry to handle (hard dry) in 16–24 hours.



Ideal Application Temperature
Between 10°C and 35°C

HANDY TIP

Drying times will be slower in cold and humid conditions, in the absence of ventilation or where heavy film build is applied.

ZINC GUARD SILVER BRIGHT

350g | Qty 12

Features & Benefits

- Anti-corrosive silver paint designed to match the bright finish of hot dip galvanising
- Provides a tough and durable finish to steel and iron
- Suitable for use as a top coat over Dy-Mark Zinc Guard Cold Galvanising Coating

Zinc Guard™ Silver Bright (Horizontal Spray)

Silver Bright	230732007
---------------	-----------



Suitable Surfaces
Steel, iron & non-ferrous metals with appropriate primer



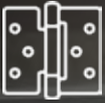
Coverage
Approximately 2 sqm per aerosol can (depending on the surface)



Drying Time
Touch dry in 15–20 minutes.
Recoat after 1 hour.



Ideal Application Temperature
Between 10°C and 35°C



ZINC GUARD SILVER ZINC



400g | Qty 12

Features & Benefits

- Fast drying, 2 in 1 primer and top coat
- Provides excellent adhesion and corrosion resistance to metal surfaces

Zinc Guard Silver Zinc (Horizontal Spray)

Silver Zinc	230732008
-------------	-----------

HANDY TIP

Ideally used for galvanised surfaces including sheeting products and roofing sheets, clean mild steel and welded areas, neatly prepared primed surfaces, etc.



Suitable Surfaces

Steel, wrought iron, galvanised iron & non-ferrous metals such as: aluminium, alloys, stainless steel and ZINCALUME® with appropriate primer



Coverage

Approximately 2 sqm per aerosol can (depending on the surface)



Drying Time

Touch dry in 20 minutes.
Recoat after 1 hour.
Dry to handle (hard dry) in 16–24 hours.



Ideal Application Temperature

Between 10°C and 35°C

ZINC GUARD BLACK ZINC



400g | Qty 12

Features & Benefits

- Fast drying, 2 in 1 primer and top coat
- Provides excellent adhesion and corrosion resistance to metal surfaces

Zinc Guard Black Zinc (Horizontal Spray)

Black Zinc	230732009
------------	-----------



Suitable Surfaces

Steel, wrought iron, galvanised iron & non-ferrous metals such as: aluminium, alloys, stainless steel and ZINCALUME® with appropriate primer



Coverage

Approximately 2 sqm per aerosol can (depending on the surface)



Drying Time

Touch dry in 20 minutes.
Recoat after 1 hour.
Dry to handle (hard dry) in 16–24 hours.



Ideal Application Temperature

Between 10°C and 35°C



ZINC GUARD PRIMERS



350g | Qty 12

Features & Benefits

- Fast dry primer designed to provide an ideal base for top coats on steel and iron
- Corrosion barrier
- High opacity

Zinc Guard Primers (Horizontal Spray)

White Primer	230732003
Grey Primer	230732004



Suitable Surfaces
Steel & Iron



Coverage
Approximately 2 sqm per aerosol can (depending on the surface)



Drying Time
Touch dry 15–20 minutes.
Recoat after 1 hour.



Ideal Application Temperature
Between 10°C and 35°C

ZINC GUARD ETCH PRIMER



325g | Qty 12

Features & Benefits

- Designed to etch and bond to aluminium, galvanised iron, new steel, ZINCALUME®, copper and brass
- Superior adhesion
- Fast dry

Zinc Guard Etch Primer (Horizontal Spray)

Etch Primer	230732001
-------------	-----------



Suitable Surfaces
Aluminium, galvanised iron, new steel, stainless steel, ZINCALUME®, alloys, copper and brass.



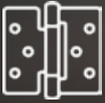
Coverage
Approximately 2 sqm per aerosol can (depending on the surface)



Drying Time
Touch dry in 10 minutes.
Recoat after 2 hours.



Ideal Application Temperature
Between 10°C and 35°C



ZINC GUARD RUST CONVERTER



350g | Qty 12

Features & Benefits

- Converts rust into a tough barrier against further corrosion
- Easy to use
- Tannic acid based
- Ideal for use on: rusted gutters, roofs, garden furniture, gates, fencing, trailers, machinery and equipment

Zinc Guard Rust Converter

Rust Converter	230733501
----------------	-----------



Suitable Surfaces

Rusted steel (ferrous) surfaces. Should only be applied to rusted surfaces. NOT to be used as a rust preventative coating on clean steel. Not recommended for permanent immersion in fresh or salt water. Note: Rust Converter may not prevent further rusting when applied to heavy rust scale.



Coverage

Approximately 2 sqm per aerosol can (depending on the surface)



Drying Time

Touch dry in 20 minutes (25°C). Recoat within 1 hour. Full dry in 24 hours.



Ideal Application Temperature

Between 10°C and 30°C

RESEARCH & DEVELOPMENT

Whilst Dy-Mark maintains standards second to none in our traditional markets, it is our Research and Development department that truly is the life blood of our business.

Our team is committed to innovation and development. Our products are conceived through imagination combined with market needs. Quality controlled laboratory development and testing is conducted by a team of chemists dedicated to getting things right "first time, every time". Combine this with expertise in designing contemporary packaging with flair and originality, Dy-Mark is able to bring the finished product to market quickly and efficiently with the commitment that you need to enhance your business.

If you have a particular need for a new product in your field, please contact us at info@dymark.com.au and we will try to make that idea a reality.





ZINC GUARD EPOXY ENAMEL



325g | Qty 12

Features & Benefits

- High build, direct to metal top coat with exceptional gloss levels
- Advanced zinc anti-corrosive formula for industrial use
- Provides a durable, long lasting finish with greater UV resistance
- Suitable for use on all metal surfaces such as: fences, gates, doors, letter boxes, fabricated steel, brackets, trailers, factory equipment and machinery

Zinc Guard Epoxy Enamel (Horizontal Spray)

	Flat Black	Flat	12	230732101
	Flat White	Flat	12	230732111
	Gloss Black	Gloss	12	230732301
	Signal Red R13	Gloss	12	230732302
	Deep Ocean	Gloss	12	230732303
	Cottage Green	Gloss	12	230732304
	Golden Yellow Y14	Gloss	12	230732305
	Classic Cream	Gloss	12	230732309
	Aluminium	Gloss	12	230732310
	Gloss White	Gloss	12	230732311
	Ultramarine B21	Gloss	12	230732314
	Jade G21	Gloss	12	230732315
	Deep Indian Red R64	Gloss	12	230732316
	Orange X15	Gloss	12	230732317



Suitable Surfaces
All metals



Coverage
Approximately 1.9 sqm per aerosol can (depending on surface and colour used)



Drying Time
Touch dry in 6 hours.
Recoat after 16 hours.
Hard dry 16–24 hours.



Ideal Application Temperature
Between 10°C and 35°C



Metal Protection

ZINC GUARD QUICK DRY ENAMEL



325g | Qty 12

Features & Benefits

- Quick drying top coat (touch dry in 10 – 15 minutes)
- Protect surfaces against rust whilst providing a durable finish
- Ideal for both interior and exterior projects
- Suitable for use on all metal surfaces such as: fences, gates, doors, letter boxes, fabricated steel, brackets, trailers, factory equipment and machinery



Suitable Surfaces

Pre painted metal surfaces, steel, wrought iron, galvanised iron and non-ferrous metal such as; aluminium, alloys, ZINCALUME® and stainless steel with appropriate primer



Coverage

Approximately 2 sqm per aerosol can (depending on surface and colour used)



Drying Time

Touch dry in 10–15 minutes. Recoat after 1 hour.

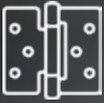


Ideal Application Temperature

Between 10°C and 35°C

Zinc Guard Quick Dry Enamel (Horizontal Spray)

Flat Black	Flat	12	230932101
Flat White	Flat	12	230932111
Satin Black	Satin	12	230932201
Aluminium	Gloss	12	230932210
Clear	Gloss	12	230932300
High Gloss Black	Gloss	12	230932301
Signal Red R13	Gloss	12	230932302
Ocean Blue	Gloss	12	230932303
Brunswick Green	Gloss	12	230932304
Golden Yellow Y14	Gloss	12	230932305
Orange X15	Gloss	12	230932306
Primrose	Gloss	12	230932309
Silver	Gloss	12	230932310
High Gloss White	Gloss	12	230932311
Pewter Grey N63	Gloss	12	230932313
Black	Hammered	12	230932401
Blue	Hammered	12	230932403
Silver	Hammered	12	230932410
Charcoal	Hammered	12	230932413



BOND COVER TOUCH UP PAINT



300g | Qty 6

Features & Benefits

- Matches COLORBOND® satin finish
- Maintenance and repair of fences, gutters, fascia and more
- Durable formulation for exterior use
- Quick dry

BondCover Touch Up Paint (Horizontal Spray)

	Dune®	12533001
	Classic Cream™	12533002
	Surfmist®	12533003
	Woodland Grey®	12533004
	Manor Red®	12533005
	Deep Ocean®	12533006
	Cottage Green®	12533007
	Pale Eucalypt®	12533010
	Paperbark®	12533012
	Basalt®	12533015
	Shale Grey™	12533017
	Night Sky®	12533018
	Windspray®	12533019
	Ironstone®	12533020
	Jasper®	12533021
	Monument®	12533022



Suitable Surfaces

Pre painted metal surfaces, bare metal surfaces such as mild steel, galvanised and zinc coated steel and aluminium after application of suitable primer



Coverage

Approximately 2 sqm per can (depending on surface and colour used)



Drying Time

Touch dry in 15-20 minutes (20°C). Recoat after 1 hr.



Ideal Application Temperature

Between 10°C and 35°C



COLORBOND® and ® colour names are registered trademarks and ™ colour names are trademarks of Bluescope Steel Limited.



TREADRITE

Slip Resistant Coating

1L, 4L & 10L | Qty 1



Features & Benefits

- Ideal for interior and exterior untreated timber, concrete, primed metal and brick & clay pavers
- Creates durable slip resistant surfaces
- Resists cracking, peeling and exposure to petrol, oil and mild chemicals
- Easy to apply with uniform coverage
- Industrial applications include stairs, entrances and exit ways
- TreadRite (1L, 4L and 10L) have been tested for compliance with AS 4586:2013, Slip resistance of new pedestrian surface materials (classification P5). **Suitable for use on ramps.**



Suitable Surfaces

Untreated timber, concrete, primed metal and brick & clay pavers



Coverage

Yellow – approx. 3–6m²
Clear & Black – approx. 5–10m²



Drying Time

Touch dry 6–8 hours (25°C).
Recoat 24–36 hours
(depending on film thickness).
Walk on in 24–48 hours.

TreadRite

	Clear	1L	1	23060100
	Black	1L	1	23060101
	Yellow	1L	1	23060105
	Clear	4L	1	23060400
	Black	4L	1	23060401
	Yellow	4L	1	23060405
	Clear	10L	1	23061000
	Black	10L	1	23061001
	Yellow	10L	1	23061005

WATCH THE VIDEO ON





SEALANT REMOVER TOOL



Qty 1

Features & Benefits

- Helps the beginner or expert remove any type of caulk/sealant, even if it has been in place for years
- No chemicals or mess
- Re-usable tool

Sealant Remover

	Sealant Remover	18201201
---	-----------------	----------

SEALANT APPLICATOR TOOL



Qty 1

Features & Benefits

- A handy, re-usable tool that helps to avoid sealant contamination
- Unique design evens out the distribution of sealant/caulking, forcing it into the gap
- A perfect finish – each time
- Easy to clean
- No mess

Sealant Applicator

	Sealant Applicator	18201202
---	--------------------	----------



MAINTENANCE



Aerosol Cleaner & Lubricants

Protech Chain Lubricant	52
Protech Dry Graphite Lubricant	52
Protech Multi-Purpose Lubricant	53
Protech Silicone Lubricant	53
Protech Penetrating Oil	54
Protech Lanolin Lubricant	54
Protech White Lithium Grease	55
Protech Heavy Duty Degreaser	55
Protech Contact Cleaner Flammable	56
Protech Electrical Cleaner	56
Protech Brake & Parts Cleaner	57
Protech Brake & Parts Cleaner Non-Chlorinated	57
Protech Freeze Spray	58
Protech Air Duster	58
Protech Isopropyl Alcohol	59



Cleaning Solvents

Graffiti Remover	59
------------------	----



PROTECH[®]

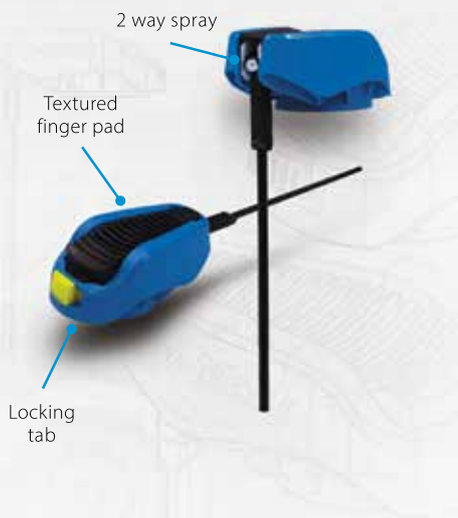
CLEANERS & LUBRICANTS

MAINTAIN OPTIMUM PERFORMANCE

Protech's range of industrial grade cleaners and lubricants have been specially formulated for those requiring high performance results. After extensive product research and development, Dy-Mark has produced a range of cleaner and lubricants designed a range of 15 products world class cleaners and lubricants. Protech lubricants are ideal for everyday industrial equipment such as: pulleys, conveyors, rusted bolts, tools and chains; while Protech's cleaner range makes tough jobs easier and is suitable for engines, brake parts, machinery and electrical equipment. Whatever your needs, you can be sure to achieve and maintain optimum performance with Protech.



PROLOCK 2 WAY LOCKABLE ACTUATOR



Normal Spray



Locked



Hard to reach areas



Unlocked



CHAIN LUBRICANT



300g | Qty 6

Features & Benefits

- Heavy duty multi-purpose chain lubricant
- Resists high speed fling off while providing exceptional anti-wear and anti-corrosion performance even under the most severe operating conditions
- Can work in extreme temperatures of -10°C to +155°C
- Innovative 2 way actuator with locking tab

Chain Lubricant	42033003
-----------------	----------

DRY GRAPHITE LUBRICANT



150g | Qty 6

Features & Benefits

- Multi-purpose dry powder lubricant that provides lubrication to surfaces which require unhindered sliding capability
- Finely ground powder for optimum penetration
- Lock lubricant

Dry Graphite Lubricant	42031502
------------------------	----------



MULTI-PURPOSE LUBRICANT



400g | Qty 12

Features & Benefits

- A multi-use product that penetrates, lubricates, protects and displaces moisture
- It has hundreds of uses on the job, around the home, garden or garage
- Innovative 2 way actuator with locking tab
- Uses a 360° valve for upright and inverted applications



Multi-Purpose Lubricant	400g	42034002
-------------------------	------	----------

SILICONE LUBRICANT



350g | Qty 6

Features & Benefits

- A high performance multi-purpose silicone spray that protects, waterproofs and lubricates
- Provides a thin, clear protective film which is non-staining and non-corrosive
- For use on metal, plastic, rubber and wood
- Can work in extreme temperatures of -40°C and +260°C
- Innovative 2 way actuator with locking tab

Silicone Lubricant	42033501
--------------------	----------

Silicone Gensil 601 300g	42603501
--------------------------	----------



PENETRATING OIL



400g | Qty 12

Features & Benefits

- High speed penetrant and lubricant that quickly penetrates rusted and seized metal parts
- Has a low viscosity that creeps into cracks, seams, threads and joints, loosening and freeing them instantly
- Helps prevent further corrosion
- Innovative 2 way actuator with locking tab
- Uses a 360° valve for upright and inverted applications



Penetrating Oil	42034001
-----------------	----------

LANOLIN LUBRICANT



400g | Qty 6

Features & Benefits

- Safe and environmentally friendly product
- Lanolin (wool grease) is a natural substance derived from sheep wool
- Non-toxic, biodegradable, non-evaporative and provides long lasting lubrication and corrosion protection
- Moisture, salt and acid resistant without harming metal, plastics, paints, fibreglass, rubber or neoprene seals

Lanolin Lubricant	42034005
-------------------	----------



WHITE LITHIUM GREASE



300g | Qty 6

Features & Benefits

- High performance lithium based grease
- Provides long lasting lubrication for all metal to metal applications
- Excellent water and heat resistance
- Reduces friction whilst protecting against rust and corrosion
- Can work in extreme temperatures of -15°C to +115°C
- Innovative 2 way actuator with locking tab
- Uses a 360° valve for upright and inverted applications



White Lithium Grease	42033001
----------------------	----------

HEAVY DUTY DEGREASER



400g | Qty 6

Features & Benefits

- Specifically formulated to provide effective and fast removal of tough grease, oil, dirt and grime
- Delivers a concentrated jet which works immediately on contact and is easy to rinse off with water
- Uses a 360° valve for upright and inverted applications



Heavy Duty Degreaser	42034003
----------------------	----------



CONTACT CLEANER - FLAMMABLE



350g | Qty 6

Features & Benefits

- A stable, inert, high purity cleaning solvent
- Dries quickly and leaves no residue
- Non-corrosive, non-staining and contains no lubricants
- Excellent for cleaning oil, dirt, flux residue and condensation from precision electronics and electrical equipment
- Innovative 2 way actuator with locking tab

Contact Cleaner – Flammable	42033502
-----------------------------	----------

ELECTRICAL CLEANER



400g | Qty 6

Features & Benefits

- Non-flammable
- No flash or fire point
- Leaves no residue
- Fast drying
- Uses a 360° valve for upright and inverted applications
- For use on electrical equipment as a degreaser/cleaner



Electrical Cleaner	42034006
--------------------	----------



BRAKE & PARTS CLEANER



500g | Qty 6

Features & Benefits

- Formulated for the rapid and safe removal of brake fluid, grease, oil and other contaminants from brake linings, pads, drums and other metal parts
- Leaves no residue
- Uses a 360° valve for upright and inverted applications



Brake and Parts Cleaner	42035001
-------------------------	----------

BRAKE & PARTS CLEANER (NON-CHLORINATED)



350g | Qty 6

Features & Benefits

- Formulated for the rapid and safe removal of brake fluid, grease, oil and other contaminants from brake linings, pads, drums and other metal parts
- Non-staining, leaves no residue and is non-corrosive. This product does not contain carbon tetrachloride, silicones, CFC113 or methyl chloroform.
- Uses a 360° valve for upright and inverted applications



Brake & Parts Cleaner (Non-Chlorinated)	42035002
---	----------



FREEZE SPRAY



300g | Qty 6

Features & Benefits

- An efficient cooling system that instantly freezes surfaces to -50°C
- Powerful blast of propellant instantly chills suspect electrical and electronic components
- Non-flammable, plastic safe, leaves no residue and is non-abrasive
- Is also ideal for removing chewing gum or sweets from fabrics

Freeze Spray	42033004
--------------	----------

AIR DUSTER



235g | Qty 6

Features & Benefits

- A dry, multi-purpose cleaner for the safe removal of dust and lint from all delicate precision equipment
- Has a powerful burst of compressed gas which will remove dirt without any abrasion risk
- Non-corrosive and leaves no residue or condensation
- Ideal for off-site servicing when compressed air is not available

Air Duster	42032301
------------	----------



ISOPROPYL ALCOHOL



275g | Qty 6

Features & Benefits

- High purity cleaning solvent
- Dries quickly and leaves no residue
- Non-corrosive, non-conducting and contains no lubricants
- Excellent for cleaning oil, dirt, dust, fingerprints, flux and polar soils from precision electronics and electrical equipment

Isopropyl Alcohol 42032701

GRAFFITI REMOVER



400ml | Qty 15

Features & Benefits

- Biodegradable citrus-based formula
- Removes most aerosol paints and felt pen graffiti
- Will not cause damage to the original surface
- Also effective in the removal of adhesives and chewing gum

Graffiti Remover

Graffiti Remover Pump Spray 33034000



INDUSTRIAL PACKAGING



Tape

Masking Tape	61
Silver PVC Sealing & Joining Tape	61
PP31 Vibac Packing Tape	61
Tape Dispenser	61



Strapping

Polypropylene Hand Strapping	62
Heavy Duty Polypropylene Strapping	62
Polypropylene Strapping Tools	63
Polypropylene Strapping Accessories	63
Steel Strapping	64
Steel Strapping Accessories	64
Steel Strapping Tools	64



Wrapping

Hand Stretchwrap & Accessories	65
Bundling Film & Accessories	65





Tape

TAPE



Masking Tape

Features & Benefits

- Hand tearable crepe paper suitable for masking or packaging

Masking Tape

			Qty	
12mmx50m	Roll	72	47311207	
18mmx50m	Roll	48	47311807	
24mmx50m	Roll	36	47312407	
48mmx50m	Roll	24	47314807	



Silver PVC Sealing & Joining Tape

Features & Benefits

- Ideal for joining builders' film
- Also suitable for sealing and joining heavy gauge polythene sheets

Silver PVC Sealing & Joining Tape

			Qty	
48x30mx130um	Roll	60	47614810	
48x30mx160um	Roll	60	47600110	



PP31 Vibac Packing Tape

Features & Benefits

- Quality tape with natural rubber solvent-based adhesive ideal for despatch or general packaging use
- High breaking strain (30 micron gauge)

PP31 Vibac Packaging Tape

			Qty	
48mmx75m Clear	Roll	36	47054800	
48mmx75m Brown	Roll	36	47054807	



Tape Dispenser

Features & Benefits

- Pistol grip tape dispensers suitable for tapes with thickness up to 50mm

Tape Dispenser

Tape Dispenser Pistol Grip	47800100
----------------------------	----------



POLYPROPYLENE HAND STRAPPING



Features & Benefits

- Available in a variety of breaking strains and widths
- Flexible and easy to use, supplied in a convenient dispenser box

Polypropylene Hand Strapping

	12mmx1000m Blue	35011203
	15mmx1000m Blue	35011503
	19mmx1000m Blue	35011903

HEAVY DUTY POLYPROPYLENE STRAPPING



Features & Benefits

- 320kg breaking strain
- Flexible and easy to use, supplied in a convenient dispenser box
- Use with Polypropylene Strapping Tools & Accessories

Heavy Duty Polypropylene Strapping

	19mmx1000m Black	35021901
---	------------------	----------



POLYPROPYLENE STRAPPING TOOLS



Poly Heavy Band Dispenser



Poly Tensioner CFH



Poly Crimper

Dispensers, Crimpers & Tensioners

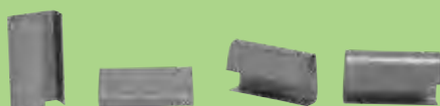
Features & Benefits

- Dispenser – ideal for quick and easy roll changes, portable unit with storage area for tensioners & crimpers
- Crimpers – designed to crimp metal, snap-on seals
- Tensioners – adjustable width cutting and tensioning tool that will work in any position

Polypropylene Strapping Tools

Poly Heavy Band 19mm Dispenser	35300103
Poly Crimper 19mm Heavy Duty	35300201
Poly Crimper 12mm	35300300
Poly Crimper 15mm	35300500
Poly Tensioner 10–19mm	35300600
Poly Tensioner CFH 19mm Heavy Duty	35300400

POLYPROPYLENE STRAPPING ACCESSORIES



Metal Seals Open



Metal Buckles



Plastic Buckles

Qty 1000

Features & Benefits

- Metal Seals Open – designed for use with poly strapping and manual sealing tools
- Plastic Buckles – quick and easy to use with hand tensioned poly strapping
- Metal Buckles – available in 3 widths for extra strength in strapping applications

Metal Strapping Seals for Polypropylene Accessories

Metal Seals Open 12mm & 15mm	35210115
Metal Seals Open 19mm Heavy Duty	35210119
Metal Seals 19mm Bright for Steel Strapping	35213436B

Plastic Strapping Buckles for Polypropylene Accessories

Plastic Buckles 12mm	35021200
Plastic Buckles 15mm	35021500
Metal Buckles 15mm Heavy Duty	35200115
Metal Buckles 19mm Heavy Duty	35200119

STEEL STRAPPING



Features & Benefits

- High tensile steel strapping supplied in longer rolls
- Safe to use – rounded edges, easy to handle when used with the steel strap dispenser

Steel Strapping

Steel Strap 12x200m 0.5mm	35250112
Steel Strap 15x208m 0.5mm	35250115
Steel Strap 19x210m 0.5mm	35250119
Steel Strap 19x378m 0.8mm HT	35250419
Steel Strap 32x250m 0.8mm HT	35250432

Zinc Steel Strapping

Zinc Steel Strap 19x210m 0.5mm	35240119
--------------------------------	----------

STEEL STRAPPING ACCESSORIES

Qty 1000

Features & Benefits

- Snap-On Seals - easy to apply, suitable for use with the steel strap crimper and available in 3 sizes
- Metal Seals - designed for use with steel strapping



Snap-On Seals for Steel Strapping (Accessories)

Snap-On Seals 12mm	35SO12
Snap-On Seals 15mm	35SO15
Snap-On Seals 19mm	35SO19

Metal Seals for Steel Strapping (Accessories)

Metal Seals 32mm	35215436P
------------------	-----------

STEEL STRAPPING TOOLS



Steel Strapping Dispenser



Steel Strapping Cutter



Steel Strapping Crimper



Steel Strapping Tensioner

Features & Benefits

- Quality tools designed for use with Dy-Mark's Steel Strapping
- Heavy duty construction for long lasting use
- Easy to use

Steel Strapping Tools

Steel Strapping Dispenser W.Wheels	3518CR2S
Steel Strapping Crimper 12mm LD	3518C312
Steel Strapping Crimper 15mm LD	3518C315
Steel Strapping Crimper 19mm LD	3518C319
Steel Strapping Crimper 19mm HD	3518SH19
Steel Strapping Cutter 12-19mm	3518CU30
Steel Strapping Tensioner 12-19mm HD	3518FH90
Steel Strapping Tensioner 12-19mm	3518S290
Steel Strapping Tensioner 19-32mm	3518S298
Steel Strapping Tensioner with Cutter & Hammer Knob 12-19mm	3518S240

Steel Strapping Specifications

Description	Breaking Load
Steel Strapping – Regular	530kg
Steel Strapping – Regular	654kg
Steel Strapping – Regular	775kg
Steel Strapping – High Tensile	1551kg
Steel Strapping – High Tensile	2588kg
Steel Strapping – Zinc Coated	824kg



HAND STRETCHWRAP & ACCESSORIES



Blown Film

Features & Benefits

- Black stretch wrap is ideal for concealing the contents of a pallet (detering theft during storage and transport)
- Durable polyethylene stretch film, excellent puncture resistance and useful in stabilising sharp or bulky objects

Hand (Blown Film) Stretchwrap

			Qty	
	500x450mx20um Clear	Roll	4	36052000
	500x400mx23um Clear	Roll	4	36062300
	500x400mx25um Black	Roll	4	36062501

Hand (Blown Film) (Accessories)

	Stretchwrap Handle			360HDPW
--	--------------------	--	--	---------

BUNDLING FILM & ACCESSORIES



Features & Benefits

- Special stretchwrap film that sticks only to itself and not to the goods being wrapped
- Dispenser is a miniature hand-held system for quick and easy wrapping of small or irregular shaped items

Bundling Film

			Qty	
	100mmx300m Clear	Roll	20	36200000

Bundling Film Dispenser (Accessories)

	Dispenser			36200001
--	-----------	--	--	----------