

Weldability®



www.weldability-sif.com

Peters House
The Orbital Centre
Icknield Way
Letchworth Garden City
Hertfordshire
SG6 1ET
Tel. +44 (0) 845 130 7757



The Weldability Marker Range

Designed For The Metal Working Industry



Rollerball permanent paint marker for fabricators and industrial users

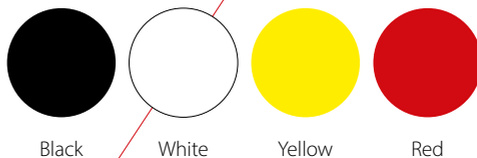
Designed for the metal working industry, this oil-based, permanent paint marker features a new heavy-duty rollerball tip and grip 'n' squeeze flow control. The rollerball marker withstands oil, grease and friction without loss in legibility or brightness. Users can confidently write on both non-porous and steel surfaces with ease.



Main features

- Specifically formulated for fabricators and industrial users
- Excellent for colour-coding parts and assembly
- Durable rollerball tip is effective on wet, slippery surfaces
- Write on steel surfaces with confidence
- Use with confidence on virtually any non-porous surface
- Withstands oil, grease and friction without loss in legibility or brightness
- Water-resistant, weather-resistant marks
- High-quality, oil-based, permanent paint
- Comfortable grip 'n' squeeze flow control
- Available in four colours
- Heavy-duty, rollerball tip
- Marking Range: -50°C through to 70°C

Colours



Black

White

Yellow

Red



Medium
Line

Rollerball nib

The metal rollerball nib has a thickness of 2mm with a stroke width of 4mm.



Ordering information

Sold in a carton of 2

Description	Part number
Rollerball marker - White	MS42001
Rollerball marker - Yellow	MS42002
Rollerball marker - Black	MS42003
Rollerball marker - Red	MS42004

Weldability

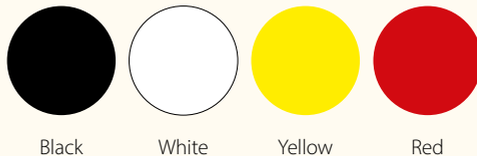
Fibre nib permanent paint marker for the toughest environments

Designed to work in very tough environments. This industrial grade, quick drying, 2.3mm stroke width marker is effective on wet, slippery surfaces. The paint marker features 'Pump-Action®' technology, non-slip, ergonomic, "Pro-Grip" and a durable reversible fibre nib for extended product life.

Main features

- Designed to work in tough environments
- Industrial-grade, quick-drying formulation
- Excellent for use in a wide variety of applications
- Ideal for any surface including metal, glass, wood, rubber, plastic, marble, granite and more
- Make crisp or bold lines, all with one marker
- Effective on wet, slippery surfaces
- Water-resistant, weather-resistant, fade-resistant marks
- Wide-barrel construction delivers a large paint supply
- Available in four colours
- Featuring Pump Action® Technology
- Ergonomic, non-slip, rubber Pro Grip
- Reversible, replaceable nibs for extended product life
- Handy pocket clip on cap
- Marking Range: -50°C through to 70°C

Colours



Medium
Line



Fibre nib

The oil based paint marker has a compact fiber nib with a thickness of 4.5mm with a stroke width of 2mm.



Ordering information

Sold in a carton of 12

Description	Part number
Paint marker - White	MS04000
Paint marker - Yellow	MS04001
Paint marker - Black	MS04002
Paint marker - Red	MS04003

Paint Marker

www.weldability-sif.com

Paint Marker

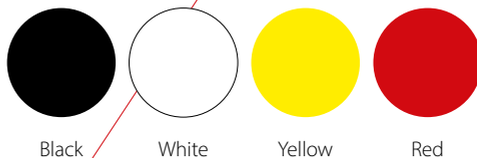
Metal-pro galvanised steel marker for fabricators and galvanisers

This water-based metal-pro marker is specifically designed for use by fabricators and steel galvanisers. Featuring Pump-Action® technology, this marker produces permanent marks during fabrication which come off completely in tank. Effective on wet, oily surfaces, ergonomic, non-slip, rubber "Pro-Grip" design and reversible fibre nib for extended product life.

Main features

- The #1 marker for professional fabricators and galvanisers
- Featuring Pump Action® Technology
- Specifically designed for use by steel galvanisers
- Permanent marks during fabrication
- Durable fibre tip is especially effective on wet, oily surfaces
- Suitable for all metal surfaces
- Weather-resistant marks
- Make crisp or bold lines, all with one marker
- Reversible, replaceable nibs for extended product life
- Ergonomic, non-slip, rubber Pro Grip
- Available in four high visibility colours
- Quick-drying, waterbased formula
- Handy pocket clip on cap
- Paint marks come off completely in tank

Colours



Fibre nib

The water based Metal-pro marker has a fiber nib with a thickness of 4.5mm with a stroke width of 3mm.



Medium Line



Ordering information

Sold in a carton of 12

Description	Part number
Galv steel marker - White	MS04042
Galv steel marker - Yellow	MS04042Y
Galv steel marker - Black	MS04042B
Galv steel marker - Red	MS04042R

Weldability.

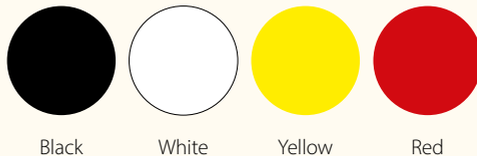
Squeeze action paint markers for fine lines and bright marks

The fabricators choice. Heavy-duty metal tip which produces a 1.4mm width stroke that works great on wet, slippery surfaces and can easily be removed without harming the surface. Excellent for colour coding parts and assembly, this quick drying formula marks most surfaces. Easy to find with the handy pocket clip cap.

Main features

- Ideal for all surfaces including metal, glass, wood, rubber and plastic
- Works great on wet, slippery surfaces. Paint can be removed with xylene without harming the surface.
- Excellent for colour-coding parts and assembly
- Water-resistant, weather-resistant
- Permanent marks on a variety of surfaces
- Quick-drying formula, fine lines
- Four vibrant colours available
- Heavy-duty, metal tip: 1.4mm stroke width
- Handy pocket clip on cap
- Marking Range: -50°C through 70°C

Colours



Black

White

Yellow

Red

Squeeze Marker



Fine
Line



Metal nib

The squeeze marker's durable metal nib has a thickness of 1.4mm with a stroke width of 1.5mm.

Ordering information

Sold in a carton of 12

Description	Part number
Squeeze marker - White	MS01295
Squeeze marker - Yellow	MS01324
Squeeze marker - Black	MS01323
Squeeze marker - Red	MS01326

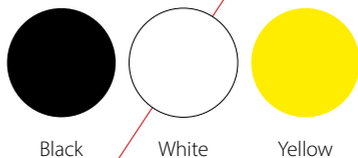
Hi-Temperature squeeze marker for high temperature environments

The Hi-Temp markers are specifically formulated for marking surfaces that are exposed to extreme high temperature environments. Marks should be made at room temperature and once dried can withstand temperatures up to 1093°C

Main features

- Ideal for all surfaces including metal, glass, wood, rubber and plastic
- Works great on wet, slippery surfaces. Paint can be removed with xylene without harming the surface.
- Excellent for colour-coding parts and assembly
- Water-resistant, weather-resistant
- Permanent marks on a variety of surfaces
- Quick-drying formula, fine lines
- Four vibrant colours available
- Heavy-duty, metal tip: 1.4mm stroke width
- Handy pocket clip on cap
- Withstands temperatures up to 1093°C
- Three vibrant colours available

Colours



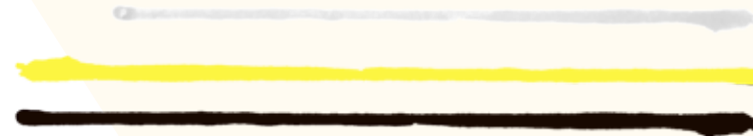
Hi-Temp Marker



Fine
Line

Metal nib

The Hi-Temp marker's durable metal nib has a thickness of 1.4mm with a stroke width of 1.5mm.



Ordering information

Sold in a carton of 12

Description	Part number
Hi-Temp marker - White	MS04505
Hi-Temp marker - Yellow	MS04505Y
Hi-Temp marker - Black	MS04505B

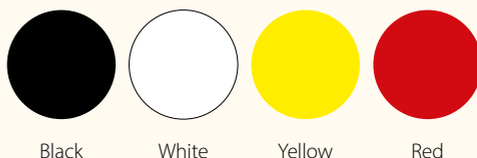
Pump action jumbo paint marker for extreme environments

Designed to work in very tough and extreme environments. This industrial grade, quick drying marker is excellent for use in a wide range of indoor and outdoor applications. Effective on wet, slippery surfaces and provides permanent marks on most surfaces. Features a reversible nib for extended product life.

Main features

- Designed to work in tough environments
- Industrial-grade, quick-drying formula
- Excellent for use in a wide variety of applications, both indoor and outdoor
- Ideal for any surface including metal, glass, wood, rubber, plastic, marble, granite and more
- Durable wide nib delivers thick, heavy lines
- Effective on wet, slippery surfaces
- Water-resistant, weather-resistant, fade-resistant marks
- Rugged, big-barrel construction delivers a long-lasting paint supply
- Over 100 metres of superior coverage
- Reversible nib
- Four vibrant colours available
- Featuring Pump Action® Technology

Colours



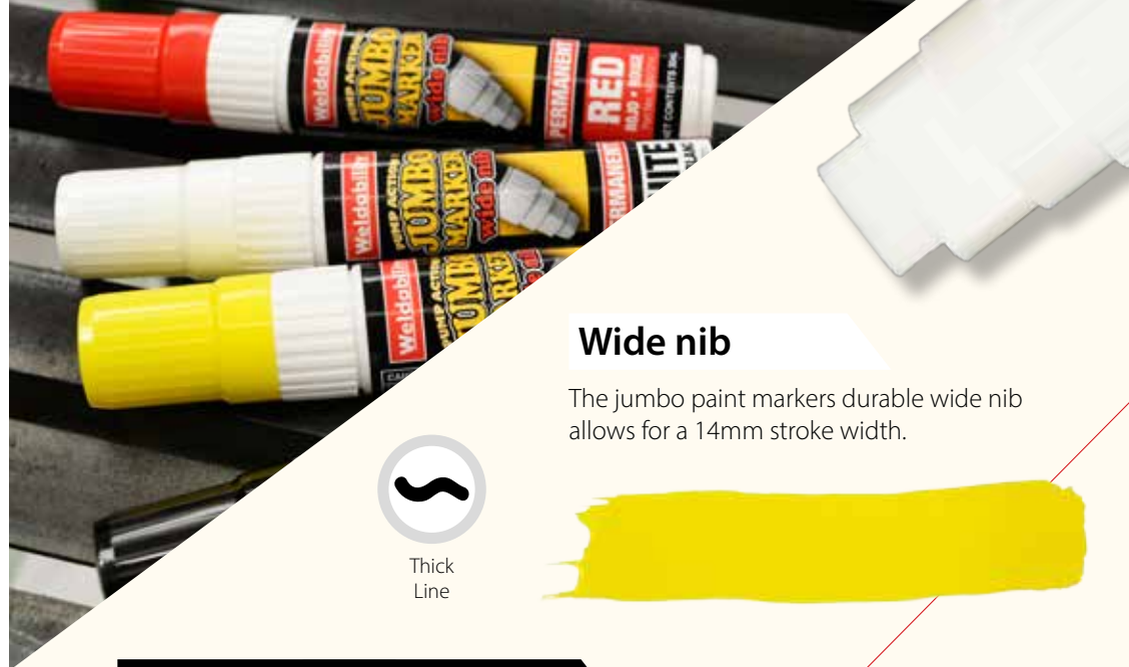
Black

White

Yellow

Red

Jumbo Marker



Wide nib

The jumbo paint markers durable wide nib allows for a 14mm stroke width.



Thick
Line



Removable Jumbo Marker

The 100% water-based, non-toxic removable marker is perfect for indoor and outdoor applications. Marks can easily be removed with just a damp-cloth, and leaves no ghosting on non-porous surfaces. Available in white.



Sold in a carton of 4

Ordering information

Description	Part number
Jumbo marker - White	MS07201
Jumbo marker - Yellow	MS07210
Jumbo marker - Black	MS07213
Jumbo marker - Red	MS07214
Removable Jumbo marker	MS07200

Point of sale marker display stand for counter-top display

An ideal point-of-sale marker display stand which includes a plastic moulded base with cut outs to comfortably display and hold each type of marker from the range. The backing card displays part numbers under the names of each marker and easily attaches to the rear of the base. The marker display stand will hold each type of marker in every colour and has a pocket to hold up-to 50 marker range leaflets. Total capacity of the marker display stand is 60 markers.

Capacity details

The marker display stand holds:

- 8x Squeeze action marker
- 8x Hi-Temperature marker
- 4x Rollerball paint marker
- 8x Jumbo paint marker
- 16x Paint marker
- 16x Metal-Pro marker



Ordering information

Description

Weldability POS marker display stand

Part number

WBPOSMARKER

Marker selection Chart

	Rollerball Marker	Galv Marker	Paint Marker	Jumbo Marker	Removable Marker	Squeeze Marker	Hi-Temp Marker
Metal	✓	✓	✓	✓	✓	✓	✓
Steel	✓	✓	✓	✓	✓	✓	✓
Galvanisers		✓					
Glass	✓		✓	✓	✓	✓	✓
Wood			✓	✓	✓	✓	✓
Rubber			✓	✓	✓	✓	✓
Plastic	✓		✓	✓	✓	✓	✓
Marble	✓		✓	✓	✓		
Granite	✓		✓	✓	✓		
Non-porous surfaces	✓				✓		
Wet, slippery surfaces	✓	✓	✓	✓		✓	✓
Oily surfaces	✓	✓					✓
Water resistant	✓		✓	✓		✓	✓
Weather resistant	✓	✓	✓	✓		✓	✓
Fade resistant			✓	✓			✓



Weldability sif

Peters House, The Orbital Centre, Icknield Way, Letchworth Garden City, Hertfordshire, SG6 1ET
 Tel. +44 (0) 845 130 7757 | Fax. +44 (0) 800 970 7757 | Email. sales@weldability-sif.com | www.weldability.com