INDUSTRIAL MARKERS



SINCE 1923

Table of Contents

BALL POINT METAL MARKERS	SOLID PAINT MARKERS
Metal Marker	Lumber Crayon Extra Hard
Metal Marker In A Bottle	Railroad Chalk16
High Temperature Metal Marker 5	High Temp-S
Solid Barrel Metal Marker	Very High Temp-S16
Super Fine Metal Marker	
Junior Metal Marker6	LOW CHLORIDE MARKERS
	Low Chloride Metal Marker
FELTIP PAINT MARKERS	Low Chloride Feltip Paint Marker
Feltip Paint Marker7	Low Chloride Fine Point Feltip
Power-Mark	Low Chloride Solid Paint
Nylon Tip Paint Marker Fine Line8	
Jumbo Feltip8	TEMPERATURE INDICATING STICKS
King Feltip	Temperature Indicating Sticks19
Ultraviolet Feltip9	
MARKERS FOR FABRICATORS	BLUE LAYOUT FLUID/ SOAPSTONE AND SCRIBES
	Blue Layout Fluid
Galvanizer's Feltip	Guideline Marker
Detergent Removable Feltip	Scriber with Magnet21
Water Removable Feltip	Soapstone / Soapstone Holders
Penamark	
Penamark-W	TEXTILE MARKERS
Penamark-S	Dye Resist Metal Marker22
Silver Welder's Pencil	Bleach Proof Metal Marker
Feltip Broad Ink Markers	Textile Feltip Marker
SOLID PAINT MARKERS	POINT-OF-PURCHASE
Solid Paint14	Carded Products
Jumbo Solid Paint14	
Marker A	BACK COVER
Lumber Crayon	Feltip Marker Display24





METAL MARKER

90 Years of Marking Experience and Innovation

Since 1923, the John P. Nissen Jr. Company has been continuously working to improve the marking products used by professionals. For 90 years, our products have been proven to outperform all others in the harshest environments in the world. From the heat of the Saudi Desert to pipelines north of the Arctic Circle, our markers are hands down the most trusted and durable in the industry. It is our mission to continue to develop the highest quality products for the most demanding professionals.

Low Chloride Testing Statement

The Nissen Low Chloride Markers are specifically designed to safely mark metals which are attacked by halogens and low melting point metallics. They will not impart contaminants that can cause cracking or weakening of the metals, especially with heat applications, such as welding or cutting. Our markers meet or exceed the requirements for US DOE RDT F-7-3T, MIL –STD 2041D, General Electric D50TF8, General Electric D50YP12, and Rolls Royce EMS 56752

Nissen Guarantee

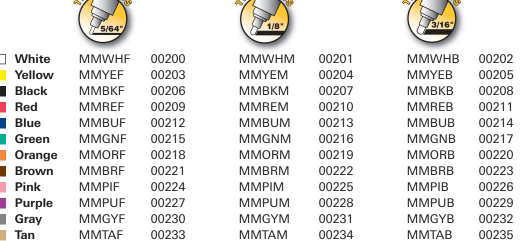
All Nissen markers are manufactured from the highest quality components. We guarantee all of our markers for the life of the product. If any of our markers should ever fail to perform to your satisfaction, return them to us for a free replacement.

METAL MARKER

The Nissen Ball Point marker features a durable aluminum tube with non-clogging, tough case-hardened steel points and precision 440 stainless steel balls. These handy markers will write in any position: horizontal, vertical, even overhead. The specially formulated urethane paint will resist high temperatures and heavy abrasion.



- Ideal for marking heavy steel pipe, plate, or other materials
- · Writes on any surface: porous or non- porous, rough or smooth, wet, oily or dry
- Marks are permanent: they won't chip, peel, fade or rub off
- Cured marks will withstand temperatures in excess of 1200°F/600°C
- Available in 12 high gloss colors and 3 point sizes





METAL MARKER IN A BOTTLE

The Nissen Metal Marker in a Bottle marker features an unbreakable nylon bottle with non-clogging, tough case-hardened steel points and precision 440 stainless steel balls. The specially formulated urethane paint will resist high temperatures and heavy abrasion.

- Ideal for marking heavy steel pipe, plate, or other materials
- Writes on any surface: porous or non- porous, rough or smooth, wet, oily or dry
- · Marks are permanent: they won't chip, peel, fade or rub off
- Cured marks will withstand temperatures in excess of 1200°F/600°C
- Available in 7 high gloss colors and 3 point sizes



MARKER TIP









MBWHM	00420
MBYEM	00421
MBBKM	00422
MBREM	00423
MBBUM	00424
MBGNM	00425
MBORM	00426



MBWHB	00427
MBYEB	00428
MBBKB	00429
MBREB	00430
MBBUB	00431
MBGNB	00432
MBORB	00433

HIGH TEMPERATURE METAL MARKER

The Nissen High Temperature Metal Marker will provide legible markings at extremely high temperatures. The specially formulated polyurethane paint will resist extreme temperatures and heavy abrasion, when applied to ambient temperature material and permitted to cure.

- · Ideal for heat treating or brazing
- · Writes on any surface: porous or non- porous, rough or smooth, wet, oily or dry
- Marks are permanent: they won't chip, peel, fade or rub off
- Cured marks will withstand temperatures in excess of 2100°F/1150°C





White■ Black

HTWHN HTBKM

00290 00291



MARKER TIP



SOLID BARREL METAL MARKER

The Nissen Solid Barrel Metal Marker uses an unbreakable aluminum barrel, stainless steel point, and unique pump mechanism to dispense high quality, permanent paint. These handy markers will write in any position: horizontal, vertical, even overhead. The specially formulated urethane paint will resist high temperatures and heavy abrasion.

- Ideal for structural steel and pipe
- Stainless steel tip and ball will not wear, even on rusty steel or concrete
- · Writes on any surface: porous or non- porous, rough or smooth, wet, oily or dry
- Marks are permanent: they won't chip, peel, fade or rub off
- Cured marks will withstand temperatures in excess of 400°F/200°C
- Available in 7 high-gloss colors and 3 sizes







Metal Tipped Paint Marker

SUPER FINE METAL MARKER

The Nissen Super Fine Metal Marker uses an unbreakable plastic tube filled with paint and features a precision stainless steel needle tip for precise fine line marking. This easy to use marker can be conveniently carried in your pocket or tool box.

- Writes on any surface: porous or non- porous, rough or smooth, wet, oily or dry
- Marks are permanent: they won't chip, peel, fade or rub off
- Quick drying opaque marks
- Cured marks will withstand temperatures in excess of 400°F/200°C
- Available in 9 high-gloss colors and 3 fluorescent colors



White	SFWH	00800
Yellow	SFYE	00801
Red	SFRE	00802
Black	SFBK	00803
Blue	SFBU	00804
Green	SFGN	00805
Blaze Orange	SFOR	00806
Fluorescent Yellow	SFFYE	00807
Fluorescent Red	SFFRE	00808



JUNIOR METAL MARKER

The Nissen Roller Ball Metal Marker uses an unbreakable plastic tube filled with paint and features a precision stainless steel roller ball tip for precise fine line marking. This easy to use marker can be conveniently carried in your pocket or tool box.

- Writes on any surface: porous or non- porous, rough or smooth, wet, oily or dry
- Marks are permanent: they won't chip, peel, fade or rub off
- Quick drying opaque marks
- Cured marks will withstand temperatures in excess of 500°F/250°C
- Available in 6 high-gloss colors





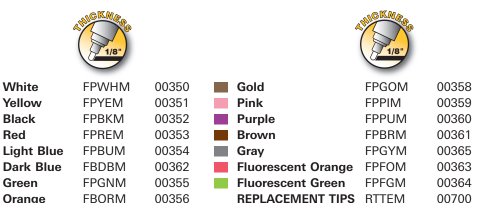


Feltip Paint Marker

FELTIP PAINT MARKER

The Nissen Feltip Paint Marker dispenses a fast-drying, high-gloss enamel paint for permanent marking, lettering, coding and numbering of both interior and exterior surfaces. Specifically designed paint formula for long lasting, bold marks under the harshest conditions.

- Marks on metal, plastic, glass, wood, cardboard, leather, textiles, etc.
- Writes on any surface: porous or non-porous, rough or smooth, wet, oily or dry
- Precision valve accurately meters flow, so the right amount of paint passes through the tip
- Marks are permanent: they won't chip, peel, fade or rub off
- Cured marks will withstand temperatures in excess of 600°F/300°C
- The most durable nib in the industry allows for full use of the marker
- Available in 14 high gloss-colors and 2 high visibility fluorescent colors





MARKER TIP

POWER-MARK

White

Yellow

Black

Green

Silver

Orange

Red

The Nissen Power-Mark dispenses fast-drying, high adhesion water-based paint for permanent marking, lettering, coding and numbering of both interior and exterior surfaces. The specifically designed paint formula provides superior performance on oily surfaces.

Marks on metal, plastic, glass, wood, cardboard, leather, textiles, etc.

00357

- Writes on any surface: porous or non-porous; rough or smooth, wet, oily or dry
- Does not include any chemicals listed by California Prop 65, EPA Haps, and SARA 313
- Marks are permanent: they won't chip, peel, fade or rub off
- Cured marks will withstand temperatures in excess of 500°F/250°C
- Non-hazardous for air and sea shipments

FPSIM

Available in 7 high visibility colors

	1/8"	
White	WBWH	00900
Yellow	WBYE	00901
Red	WBRE	00902
Black	WBBK	00903
Blue	WBBU	00904
Green	WBGN	00905
Orange	WBOR	00906
REPLACEMENT TIPS	RTMAS	00740 10 Per Pkg.



10 Per Pkg.



NYLON TIP FELTIP PAINT MARKER FINE LINE

The Nissen Nylon Tip Feltip Paint Marker Fine Line dispenses a fast-drying, high-gloss enamel paint for permanent marking, lettering, coding and numbering of both interior and exterior surfaces. Specifically designed paint formula for long lasting, bold marks under the harshest conditions.



- Marks on metal, plastic, glass, wood, cardboard, leather, textiles, etc.
- · Writes on any surface: porous or non-porous, rough or smooth, wet, oily or dry
- Marks are approximately 0.75mm wide
- Marks are permanent: they won't chip, peel, fade or rub off
- Cured marks will withstand temperatures in excess of 500°F/250°C
- The most durable nylon tip reduces wear and extends marker life
- Available in 9 high-gloss colors



White	FPWHF	00370
Yellow	FPYEF	00371
Black	FPBKF	00372
Red	FPREF	00373
Blue	FPBUF	00374
Green	FPGNF	00375
Orange	FPORF	00376
Silver	FPSIF	00377
Gold	FPGOF	00378



JUMBO FELTIP PAINT MARKER

The Nissen Jumbo Feltip Paint Marker dispenses a fast-drying, high-gloss enamel paint for permanent marking, lettering, coding and numbering of both interior and exterior surfaces. This marker produces a large bold mark for easy reading at distances.

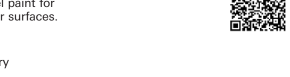


- Writes on any surface: porous or non-porous, rough or smooth, wet, oily or dry
- · Marks are permanent: they won't chip, peel, fade or rub off
- Cured marks will withstand temperatures in excess of 500°F/250°C
- Marker's chisel tip produces marks of 5/16" and 1/8"
- Available in 7 high-gloss colors
- · Replaceable fiber nib allows for full use of the marker



White	FPWHJ	09001
Yellow	FPYEJ	09002
Red	FPREJ	09003
Black	FPBKJ	09004
Blue	FPBUJ	09005
Green	FPGNJ	09006
Orange	FPORJ	09007

REPLACEMENT TIPS RTMAJ 09008 10 Per Pkg.





Feltip Paint Marker

KING FELTIP PAINT MARKER

The Nissen King Feltip Paint Marker dispenses a fast-drying, high-gloss paint for permanent marking, lettering, coding and numbering of both interior and exterior surfaces. This marker produces a very large bold mark for easy reading at distances, ideal for safety markings and signage.

Marks on metal, plastic, glass, wood, cardboard, leather, textiles, etc.

Writes on any surface: porous or non-porous, rough or smooth, wet, oily or dry

Marks are permanent: they won't chip, peel, fade or rub off

Cured marks will withstand temperatures in excess of 400°F/200°C

Marker's chisel tip produces marks of 9/16" 14mm

Xylene Free

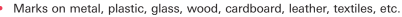
Available in 5 high-gloss colors





ULTRAVIOLET FELTIP PAINT MARKER

The Nissen Ultraviolet Feltip Paint Marker dispenses a fast-drying, clear paint for permanent marking, lettering, coding and numbering of both interior and exterior surfaces. This marker produces a mark invisible under normal light, but glows brightly when illuminated with a UV or black light.



Writes on any surface: porous or non-porous, rough or smooth, wet, oily or dry

Ideal for discreet quality control marking and marks will not bleed through top coats

Marks are permanent: they won't chip, peel, fade or rub off

Cured marks will withstand temperatures in excess of 400°F/200°C





☐ Clear 30200
REPLACEMENT TIPS RTTEM

00700 10 Per Pkg.



Markers for Fabricators

GALVANIZER'S FELTIP PAINT MARKER

The Nissen Galvanizer's Feltip Paint Marker uses a paint especially formulated for fabricators who have their material galvanized. This fast-drying, weather resistant marking paint is used on steel during the fabrication process. However, the paint is designed to completely dissolve during the pickling bath prior to galvanizing, thus leaving a clean surface for the plating process.



- · Reduces expensive and time consuming touch-up work
- Writes on rough, rusty, or smooth surfaces
- Writes on wet, oily, or dry surfaces
- Prior to the pickling bath the marks are permanent: they won't chip, peel, fade, or rub off



 White
 GFWH
 00570

 Yellow
 GFYE
 00571

 ■ Black
 GFBK
 00572

REPLACEMENT TIPS RTMAS 00740 10 Per Pkg.



THINK ZINC

The Nissen Think Zinc uses a high solids paint specifically formulated for touch-up work on galvanized metal. This fast-drying, weather resistant paint provides a durable repair to any galvanized surface where the plating might have worn off or become damaged, without the mess and bulky use of spray cans or bulk paint.

- Meets ASTM-A780 for corrosion protection
- 69% Zinc metal provides long lasting galvanic protection
- Matches shiny look of hot dip galvanizing
- Easy to use and no messy overspray



Zinc REPLACEMENT TIPS RTMAS 20600 00740 10 Per Pkg.



DETERGENT REMOVABLE FELTIP PAINT MARKER

The Nissen Detergent Removable Feltip Paint Marker dispenses a fast-drying paint specifically designed to be easily removed without ghosting or leaving any residue. Our marker makes a highly durable and visible mark until removal is needed.

- Marks can be removed easily with any detergent solution that has a pH level greater than 10
- Marks on glass, plastic, metal, etc.
- Marks can be completely removed prior to painting or coating
- Weather and fade resistant
- Available in 6 high visibility colors



	DRFPWH	06011
Yellow	DRFPYE	06012
Red	DRFPRE	06013
Black	DRFPBK	06014
Blue	DRFPBU	06015
Green	DREPGN	06016

REPLACEMENT TIPS RTTEM 00700 10 Per Pkg.



WATER REMOVABLE FELTIP PAINT MARKER

The Nissen Water Removable Feltip Paint Marker dispenses a fast-drying paint specifically designed to be easily removed without ghosting or leaving any residue. Our marker makes a highly durable and visible mark until removal is needed. Writes on any surface: porous or non-porous, rough or smooth, wet, oily or dry.



- Marks can be removed easily with any water or a damp cloth
- Marks on glass, plastic, metal, etc.
- Marks can be completely removed prior to painting or coating
- Weather and fade resistant

Green

Available in 6 high visibility colors



White	WRFPWH	06001
Yellow	WRFPYE	06002
Red	WRFPRE	06003
Black	WRFPBK	06004
Blue	WRFPBU	06005
	Yellow Red Black	Yellow WRFPYE Red WRFPRE Black WRFPBK

WRFPGN **REPLACEMENT TIPS** RTTEM 00700 10 Per Pkg.

06006



Markers for Fabricators

PENAMARK PAINT MARKER

The Nissen Penamark dispenses a fast-drying, high-gloss paint specifically designed to bleed through oil/solvent based paints and primers. This marker produces a large bold mark for easy reading at distances, and is ideal for fabricating structural steel where marks are required to bleed through a primer coat covering the marks.

- Writes on any surface: porous or non-porous, rough or smooth, wet, oily or dry
- Marks bleed though when painted over with oil-based paints Marks are permanent: they won't chip, peel, fade or rub off
- Cured marks will withstand temperatures in excess of 500°F/250°C
- Marker's chisel tip produces marks of 5/16" and 1/8"
- Replaceable fiber nib allows for full use of the marker



Dark Blue **REPLACEMENT TIPS** RTMAJ

20700 09008 10 Per Pkg.



PENAMARK-W PAINT MARKER

The Nissen Penamark-W dispenses a fast-drying, high-gloss paint specifically designed to bleed through water-based paints and primers. This marker produces a large bold mark for easy reading at distances, and is ideal for fabricating structural steel where marks are required to bleed through a primer coat covering the marks.



Marks bleed though when painted over with water-based paints

Marks are permanent: they won't chip, peel, fade or rub off

Cured marks will withstand temperatures in excess of 500°F/250°C

Marker's chisel tip produces marks of 5/16" and 1/8"

Replaceable fiber nib allows for full use of the marker



Dark Blue REPLACEMENT TIPS RTMAJ

20800 09008 10 Per Pkg.







PENAMARK-S PAINT MARKER

The Nissen Penamark-S is a stick of paint in a solid form designed especially for fabricators. Marks placed on bare metal will bleed through the oil-based primer and remain visible. This marker produces a large bold mark for easy reading at distances, and is ideal for fabricating structural steel where marks are required to bleed through a primer coat covering the marks.

Writes on any surface: porous or non-porous, rough or smooth; wet, oily or dry

Marks bleed though when painted over with oil-based paints

Marks are permanent: they won't chip, peel, fade or rub off

Size 11/16" x 4-1/2"



Dark Blue

00340



SILVER WELDER'S PENCIL

The Nissen Silver Welder's Pencil was designed for fine line layout work on all metals. The marks will illuminate when cutting or welding.

- Marks won't burn off like soapstone
- The durable marks will not melt or fade
- Pencils will not break like soapstone
- Can be sharpened with an ordinary pencil sharpener



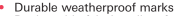
Silver

SWPD 06051



FELTIP BROAD INK MARKER

The Nissen Feltip Ink marker will permanently mark almost any surface: cardboard, wood, metal, paper plastic, glass, etc. They will last 8-10 times as long as the typical felt tip marker; the entire marker barrel is filled with ink, not fiber stuffing.



- Replaceable felt tips allow for full use of the marker
- 4 fast drying bright colors



Black **FIBKB** 00520 Red **FIREB** 00521 **FIBUB** 00522 Blue Green **FIGNB** 00523

REPLACEMENT TIPS RTMAB 00730 10 Per Pkg.







SOLID PAINT

The smooth writing Nissen Solid Paint Markers make marking smooth, fast and easy. The markers are solid sticks of paint protected by an unbreakable plastic case. They can be conveniently and cleanly carried in your pocket. The plastic case prevents the paint from drying out, so it always writes easily and smoothly. The case also allows you to use the entire stick without needing a separate holder.

MARKER TIP

- Marks on metal, plastic, glass, wood, cardboard, leather, textiles, etc.
- · Writes on any surface: rough or smooth, wet, oily or dry. It even marks underwater
- Marks are permanent: they won't chip, peel, fade or rub off
- Cured marks will withstand temperatures in excess of 500°F/250°C
- If desired, marks can be cleanly removed from non-porous surfaces with standard solvents
- Available in 11 fast drying colors

 Approximately 5/16" wide line



White	SPWHS	00300
Yellow	SPYES	00301
Red	SPRES	00302
Black	SPBKS	00303
Blue	SPBUS	00304
Green	SPGNS	00305
Orange	SPORS	00321
Purple	SPPUS	00306
Silver	SPSIS	00307
Fluorescent Orange	SPFOS	00308
Fluorescent Yellow	SPFYS	00309



JUMBO SOLID PAINT

The smooth writing Nissen Jumbo Solid Paint Markers make marking smooth, fast and easy. The markers are solid sticks of paint protected by an unbreakable plastic case. They can be conveniently and cleanly carried in your pocket. The plastic case prevents the paint from drying out, so it always writes easily and smoothly. The case and twist up bottom allows you to use the entire stick without needing a separate holder.

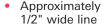


MARKER TIP

- Marks on metal, plastic, glass, wood, cardboard, leather, textiles, etc.
- Writes on any surface: rough or smooth, wet, oily or dry. It even marks underwater
- Marks are permanent: they won't chip, peel, fade or rub off
- Cured marks will withstand temperatures in excess of 500°F/250°C

If desired, marks can be cleanly removed from non-porous surfaces with standard solvents

 Available in 11 fast drying colors





White	SPWHJ	00310
Yellow	SPYEJ	00311
Red	SPREJ	00312
Black	SPBKJ	00313
Blue	SPBUJ	00314
Green	SPGNJ	00315
Orange	SPORJ	00320
Purple	SPPUJ	00316
Silver	SPSIJ	00317
Fluorescent Orange	SPFOJ	00318
Fluorescent Yellow	SPFYJ	00319



Solid Paint Markers

MARKER A

The Nissen Marker A is a solid stick of paint in a cardboard holder, combining the ease of a crayon with the durability of paint.

- Marks on metal, wood, plastic, glass, cardboard or rubber
- Marks on any surface: rough or smooth, wet, oily or dry
- Marks are permanent: they won't chip, peel fade or rub off
- They withstand heat, weathering and UV

MAWH

MAYE

MABK

MARF

MABU

MAGN

- Available in 12 bright colors
- Size 11/16" x 4-7/8"

White

Yellow

Black

Red

Blue

Green



00330	Orange	MAOR	00336
00331	Pink	MAPI	00343
00332	Aluminum	MAAL	00337
00333	Fluorescent Yellow	MAFY	00344
00334	Fluorescent Red	MAFR	00345
00335	Fluorescent Orange	MAFO	00346







LUMBER CRAYON

The Nissen Lumber Crayon will make a bright, durable and waterproof mark on wood, stone, rubber, or paper. These crayons are ideal for marking wet wood and timber.

- Special formula lasts longer than wax or chalk crayons
- Marks on any surface: rough or smooth, wet, oily or dry
- Marks are permanent: they won't chip, peel, fade or rub off
- They withstand heat, weathering and UV
- Available in 6 bright colors
- Size 4-1/2" x 1/2" hexagonal shape



	30565	Black	30568
Yellow	30566	Blue	30569
Red	30567	Green	30570





LUMBER CRAYON EXTRA HARD

The Nissen Lumber Crayon will make a bright, durable and waterproof mark on wood, stone, rubber, or paper. These crayons are ideal for marking pallets or crates.

- Special formula lasts longer than wax or chalk crayons
- Superior performance in hotter, high humidity areas.
- Marks on any surface: rough or smooth, wet, oily or dry
- Marks are permanent: they won't chip, peel, fade or rub off
- They withstand heat, weathering and UV
- Available in 6 bright colors
- Size 4-½" x ½" hexagonal shape



White ■	LUWH	00564	Black	LUBK	00562
Yellow	LUYE	00560	Blue	LUBU	00563
Red	LURE	00561	Green	LUGN	00565





Solid Paint Markers

RAILROAD CHALK

Nissen Chalk makes large temporary marks on metal, wood, rubber, plastic, concrete, paper, textiles, cardboard, etc.

- Large 4" x 1" tapered shape
- Special industrial grade to resist crumbling
- Available in 5 high-visibility colors
- Packed 144 pieces per box



White	RRWH	00580
Yellow	RRYE	00581
Red	RRRE	00582
Blue	RRBU	00583
Green	RRGN	00584





HIGH TEMPERATURE-S

The Nissen High Temperature-S Marker is a stick of paint in a solid form designed to mark hot surfaces ranging from 150°F to 1200°F.

- Marks will not run peel or discolor
- Marks withstand weathering
- · Markers are economical
- Size 4-1/2" x 9/16"



00341





VERY HIGH TEMPERATURE-S

The Nissen High Temperature-S Marker is a stick of paint in a solid form designed to mark hot surfaces ranging from 250°F to 1600°F.

- Marks will not run peel or discolor
- Marks withstand weathering
- Markers are economical
- Size 4-½" x 9/16"



White

VHTS

00342





LOW CHLORIDE METAL MARKER

The Nissen Low Chloride Metal Marker is specifically designed to safely mark metals which are attacked by halogens and low melting point metallics. They will not impart contaminants that could cause cracking or weakening of the metals, especially with heat applications, such as welding or cutting.

- Stainless steel ball dispenses a specially formulated polyurethane paint
- Will not corrode the base material
- Marks on rough or smooth, wet, oily, or dry surfaces
- Marks will withstand heat and weathering: they won't chip, peel, fade, or rub off
- Cured marks will withstand temperatures in excess of 1200°F/600°C
- Available in 8 bright high gloss colors and 3 point sizes



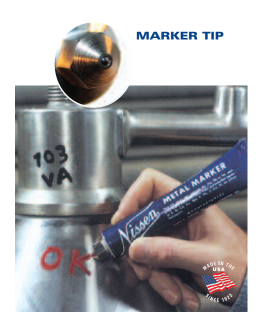




White	LCWHF	00250
Yellow	LCYEF	00253
Black	LCBKF	00256
Red	LCREF	00259
Blue	LCBUF	00262
Green	LCGNF	00265
Orange	LCORF	00268
Pink	LCPIF	00271



LCWHB 00252 LCYEB 00255 **LCBKB** 00258 LCREB 00261 **LCBUB** 00264 LCGNB 00267 **LCORB** 00270 **LCPIB** 00273



LOW CHLORIDE FELTIP PAINT MARKER

The Nissen Low Chloride Feltip Paint is specifically designed to safely mark metals which are attacked by halogens and low melting point metallics. They will not impart contaminants that could cause cracking or weakening of the metals, especially with heat applications, such as welding or cutting.



- Precision valve dispenses a specially formulated paint
- Will not corrode the base material
- Marks on rough or smooth, wet, oily, or dry surfaces
- Marks will withstand heat and weathering: they won't chip peel fade, or rub off

Cured marks will withstand temperatures in excess of 600°F/300°C

Available in 7 bright high visibility colors



 White **LCFPWH** 00390 **LCFPYE** Yellow 00391 **LCFPBK Black** 00392 **LCFPRE** 00393 Red **LCFPBU** 00394 Blue Green **LCFPGN** 00395 **LCFPGY** 00396 Gray

REPLACEMENT TIPS RTTEM 00700 10 Per Pkg.





LOW CHLORIDE FINE POINT PAINT MARKER

The Nissen Low Chloride Fine Point Paint Marker is specifically designed to safely mark metals which are attacked by halogens and low melting point metallics. They will not impart contaminants that could cause cracking or weakening of the metals, especially with heat applications, such as welding or cutting.



- Precision valve dispenses a specially formulated paint
- Will not corrode the base material
- Marks on rough or smooth, wet, oily, or dry surfaces
- Marks will withstand heat and weathering: they won't chip, peel, fade, or rub off
- Cured marks will withstand temperatures in excess of 500°F/250°C





Black

60500

LOW CHLORIDE SOLID PAINT MARKER

The Nissen Low Chloride Solid Paint is specifically designed to safely mark metals which are attacked by halogens and low melting point metallics. They will not impart contaminants that could cause cracking or weakening of the metals, especially with heat applications, such as welding or cutting.



- Paint will not corrode the base material
- Marks on rough or smooth, wet, oily, or dry surfaces
- Marks will withstand heat and weathering: they won't chip peel fade, or rub off
- Cured marks will withstand temperatures in excess of 400°F/200°C

Available in 4 bright high visibility colors





Temperature Indicating Sticks

TEMPERATURE INDICATING STICKS

Nissen Temperature Sticks are an easy, economical way to determine surface temperatures. The Temperature Sticks are 5 inches long and protected by an adjustable aluminum holder. They are guaranteed accurate to within $\pm 1\%$ of their temperature rating.

The Sticks have many applications and are widely used in the welding and heat treating industries.

The Sticks may be used by making a mark on the surface and heating the material until the mark melts, or the material may be heated and the surface stroked with the Sticks until they leave a liquid smear.

The marks are easily removed with water if they have not become charred. If the marks have become charred, it may be necessary to use abrasives to remove them.







Centigrade Rating

с 50	Part Number 80050	c 140	Part Number 80140	250	Part Number 80250	c 550	Part Number 80550	900	Part Number 80900
60	80060	150	80150	275	80275	600	80600	950	80950
75	80075	165	80165	300	80300	650	80650	1000	81000
100	80100	170	80170	350	80350	700	80700	1050	81050
110	80110	175	80175	400	80400	750	80750	1100	81100
120	80120	200	80200	450	80450	800	80800	1150	81150
125	80125	225	80225	500	80500	850	80850	1200	81200

Fahrenheit Rating

гаптег	men naung								
F	Part Number	F	Part Number	F	Part Number	F	Part Number	F	Part Number
125	90125	325	90325	700	90700	1050	91050	1450	91450
150	90150	350	90350	750	90750	1100	91100	1500	91500
200	90200	400	90400	800	90800	1150	91150	1550	91550
212	90212	450	90450	850	90850	1200	91200	1600	91600
225	90225	500	90500	900	90900	1250	91250	1650	91650
250	90250	550	90550	925	90925	1300	91300	1700	91700
275	90275	600	90600	950	90950	1350	91350	1800	91800
300	90300	650	90650	1000	91000	1400	91400	1850	91850



Blue Layout Fluid/Soapstone and Scribes

BLUE LAYOUT FLUID

The Nissen Blue Layout fluid is a convenient aerosol spray that dries quickly to a deep blue translucent, non-reflecting surface. It eliminates glare and allows you to scribe sharp, clean lines.

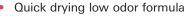
- Won't chip, peel or rub off
- Very good resistance to solvents and metal working fluids
- Provides a uniform color to reduce eye strain
- The thin film adds very little thickness





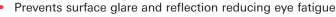
GUIDELINES

Nissen Guidelines provide a uniform thickness of deep blue paint to create a non-reflecting surface, ideal for creating clean crisp lines. The Guidelines' broad precision valve eliminates overspray and messy clean-up.



Provides the same coverage as a 12oz can of spray

Does not contain Xylene





Blue

00607





Blue Layout Fluid/Soapstone and Scribes

SCRIBER WITH MAGNET

This scribe features a 100% Tungsten Carbide 1/8" point. This point is much harder than typical steel point scribers and they may be resharpened on a grinding wheel if desired. This scribe features a Neodymium rare earth magnet on the end of the scriber. This super strong magnet allows you to quickly and easily determine if the metal you are working on is ferrous or non-ferrous.

- 100% Tungsten Carbide tip
- Zinc plated rare earth magnet
- Cap has a pocket clip for ease of carry and safety

Scriber SM 00450



SOAPSTONE

Natural soapstone is used for temporary marking of metals during welding and fabricating operations. It will not contaminate the welds. It is also used for temporary marking of textiles. Our products are a milky white high grade soapstone available in four sizes, and packed 144 per box. Now available in a fine line flat version (1/16" 1.6mm thick) which does not need sharpening.



- Flat 5" x ½" x 3/16" (127mm x 12.7mm x 4.8mm)
- Flat Fine Line 5" x ½" x 1/16" (127mm x 12.7mm x 1.6mm)
- Round 5" x ¼" (127mm x 6.4mm)
- Square 5" x ¼" x ¼" (127mm x 6.4mm x 6.4mm)

SOAPSTONE HOLDERS

Durable holders are available to protect and dispense the soapstone.

Available to fit flat, flat fine line, and round soapstones



 SSFL (Flat)
 00440

 SSFLF (Flat Fine Line)
 00445

 SSRO (Round)
 00441

 SSSQ (Square)
 00442

SOAPSTONE HOLDERS

SHFL (Flat) 00443 SHFLF (Flat Fine Line) 00446 SHRO (Round) 00444



DYE RESIST METAL MARKER

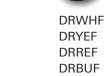
The Nissen Ball Point Dye Resist Marker is used to mark fabrics where permanent identification is required.

Marks resist soaping, washing, degumming, fulling, caustic, scouring, carbonizing and dyeing processes.

• Available in five colors and 3 point sizes



DRGNF





DRWHM DRYEM DRREM DRBUM DRGNM



DRWHB DRYEB DRREB DRBUB DRGNB



BLEACH PROOF

White

Yellow

Red

Blue

Green

The Nissen Ball Point Bleach Proof Marker is used to mark fabrics where permanent identification is required.

- Marks are designed to resist dyeing and bleaching
- Available in black and 3 point sizes



BPBKF



BPBKM



BPBKB



FELTIP TEXTILE PAINT MARKER

The Nissen Feltip Textile Marker will make a permanent mark on most fabrics and will withstand the punishment of both laundry and dry cleaning. This marker will last 8-10 times as long as the typical felt tip marker as the entire marker barrel is filled with paint, not just fiber stuffing.

- Marks all textiles: Cotton, wool, silk and most synthetics
- Will withstand high temperatures and caustic chemicals used in laundry and dry cleaning
- Odorless water-based formula
- California prop 65 compliant
- Low Voc's

Black



Black





CARDED SOLID PAINT MARKER

White	SPWHSC	01300
Yellow	SPYESC	01301
Red	SPRESC	01302
Black	SPBKSC	01303

CARDED JUMBO SOLID PAINT MARKER

White	SPWHJC	01310
Yellow	SPYEJC	01311
Red	SPREJC	01312
Black	SPBKJC	01313

CARDED MARKER-A

White	MAWHC	01330
Yellow	MAYEC	01331

CARDED FELTIP PAINT MARKER

White	FPWHMC	01350
Yellow	FPYEMC	01351
Black	FPBKMC	01352
Red	FPRFMC.	01353

CARDED SUPER FINE METAL MARKER

White	SEWHC	01800
Yellow	SFYEC	01801
Black	SFBKC	01802
Red	SFREC	01803
Blue	SFBUC	01804
Green	SFGNC	01805
Blaze Orange	SFORC	01806
Neon Yellow	SFFYC	01807
Neon Red	SFFRC	01808

CARDED SILVER WELDER'S PENCIL

Silver SWPC 06050

CARDED FINE LINE PAINT MARKER

White	FPWHFC	01370
Yellow	FPYEFC	01371
Black	FPBKFC	01372
Red	FPREFC	01373
Silver	FPSIFC	01377

CARDED METAL MARKER

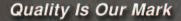
	MMWHC	01201
Yellow	MMYFC	01204

CARDED METAL MARKER

	MBWHMC	01420
Yellow	MBYEMC	01421



Carded markers are available in other colors upon request.



SINCE 1923



Assorted Colors Feltip Paint Marker Counter Display 03560
White Feltip Paint Marker Counter Display 03561
Yellow Feltip Paint Marker Counter Display 03562
Black Feltip Paint Marker Counter Display 03563



J.P. NISSEN COMPANY

2544 Fairhill Avenue / P.O. Box 339 Glenside, PA 19038 U.S.A. (215) 886-2025 / Fax: (215) 886-0707

Visit our website at: www.nissenmarkers.com