Paintstik Markers



B Paintstik®

- · Marks on any material, surface or texture.
- · Real paint in stick form.
- · Weather-resistant, UV-resistant.
- · Ideal for layout, color coding, fabrication and identification.
- · Marks through oil and water.
- · Marks on smooth, rough, rusty or dirty surfaces.
- For use on metal, wood, plastic, concrete, rubber, glass, cardboard and paper.
- · Lead-free, non-toxic.
- · Available in 3 sizes.
- $\bullet~$ B & B-1" Unit packaging: 12 of one color to a box.
- B-3/8" Unit packaging: 36 of one color to a box.

Size: 11/16" x 4-3/4"

Marking range: -50°F to 150°F (-46°C to 66°C)

	Standard	B-3/8"	B-1"	Standard
Color	Part No.	Part No.	Part No.	Carded ¹
White	80220	80420	80260	80200
Yellow	80221	80421	80261	80201
Red	80222	80422		
Black	80223	80423		
Orange	80224			
Blue	80225	80425		
Green	80226	80426		
Pink	80227			
Purple	80228			
Brown	80229			
Gray	80230			
Gold	80231			
Aluminum	80232			
Flr. Yellow	82821			

Standard Case Quantity: 144

¹Carded: 2 per card, 36 cards per case



B-E Paintstik® Marker

- · Real paint in stick form.
- For marking rough surfaces, forgings, castings, lumber and concrete.
- Marks will withstand prolonged immersion in water.
- Lead-free, non-toxic.
- · Long lasting, weather-resistant, fade-resistant.
- · Unit packaging: 12 of one color to a box.

Size: 11/16" x 4-3/4"

Marking range: -50°F to 150°F (-46°C to 66°C).

Color	Part No.
White	80620
Yellow	80621
Red	80622
Black	80623
Orange	80624
Blue	80625
Green	80626

Case Quantity 144



E Paintstik® Marker

- · Real paint in stick form.
- · High intensity colors.
- For greater visibility in dimly lit areas.
- For coding, identification, layout and fabricating work.
- · Long-lasting, weather-resistant, fade-resistant.
- · Available in regular and king size.
- Unit packaging: 12 of one color to a box.

Size: 11/16" x 4-3/4" and 1" x 4-3/4

Marking range: -50°F to 150°F (-46°C to 66°C).

Color	Part No.
White	88620
Yellow	88621
Orange	88624
Blue	88625

Case Quantity 144

1 40	- A-10	The second second
Munhant	4-7	Dist th

BL Paintstik® Marker

- Real paint in stick form.
- · Bleeds through solvent or oil-based paints.
- For fabricating structural steel, or layout work where the marks are required to bleed through a primer coat covering the marks.
- To prevent bleeding through the finish coat, seal the marked areas with waterbased epoxy paint.
- Unit packaging: 12 to a box.

Size: 11/16" x 4-3/4"

Marking range: $-50^{\circ}F$ to $150^{\circ}F$ ($-46^{\circ}C$ to $66^{\circ}C$).

Color	Part No.
Blue	80725

Case Quantity 144

_	Markal	AN -39	Fairt stik
-	THE RESERVE OF THE PARTY OF	SPHINGS BURNISH	PROPERTY AND DESCRIPTION OF THE PER

F Paintstik® Fluorescent Marker

- · Real paint in stick form.
- Ultra high visibility fluorescent colors.
- For marking metal, wood, glass, concrete, rubber, cardboard, and paper.
- · Marks through oil and water
- Ideal for layout, inspection, and color coding.
- · Glows under a black light.
- Unit packaging: 12 of one color to a box.

Size: 11/16" x 4-3/4"

Marking range: $-50^{\circ}F$ to $150^{\circ}F$ ($-46^{\circ}C$ to $66^{\circ}C$).

Color	Part No.
Yellow	82831
Red	82832
Orange	82834
Blue	82835
Green	82836
Pink	82842

Case Quantity 72







Fast Dry Paintstik® Marker

- · Real paint in stick form.
- · Marks dry in 5 minutes.
- · Ideal for marking in fabricating shops and assembly lines where immediate handling is necessary.
- For marking metal, wood, glass, plastic, concrete, rubber, cardboard, and paper.
- 3/8" size available.
- Unit packaging: 12 of one color to a box.

Size: 11/16" x 4-3/4" & 3/8" x 4-1/4" Marking range: -50°F to 150°F (-46°C to 66°C).



N Paintstik® Marker

- · Real paint in stick form, dries overnight.
- · Marks will not show through top coat of primer or finish layer of paint.
- · Ideal for shipbuilding or other metal fabrication that will be given a final coat of paint.
- · For marking metal, wood, glass, plastic, concrete, rubber, cardboard, and paper.
- · Will mark on wet, dry, rusty, icy, smooth and/or rough material.
- Unit packaging: 12 of one color to a box.

Size: 11/16" x 4-3/4"

Marking range: 0°F to 150°F (-18°C to 66°C)



M & M-10 Paintstik® Markers

- · Real paint in stick form.
- Marks withstand annealing and heat treating operations.
- · For welds, ingots, castings, forgings, and annealed parts.
- Will not come off in oil or water baths.
- · Unit packaging: 12 of one color to a box.

Size: 11/16" x 4-3/4" Mark at room temperature M withstands 1600°F (871°C) M-10 withstands 1800°F (982°C)



P Paintstik® Marker

- · Real paint in stick form, non-drying.
- For marking steel prior to galvanizing process.
- · Marks are completely removed in the pickling bath and will not interfere with the galvanizing process.
- · Unit packaging: 12 to a box.

Size: 11/16" x 4-3/4"

Marking range: -50°F to 150°F (-46°C to 66°C).



WS 3/8" Paintstik® Marker

- · Water soluble for easy removal.
- · Smaller diameter for finer line marking.
- · Ideal for the temporary marking of plastics, glass, painted metal surfaces, polished aluminum, car bumpers, and exotic metals.
- · Unit packaging: 36 of one color to a box.

Size: 3/8" x 4-1/4"

Marking range: -50°F to 150°F (-46°C to 66°C).

Marker		Color	Part No.
Fast Drv	Fast Dry Paintstik Case Quantity 72		82720
			82721
			82722
			82723
	3/8" Size	White	82730
		Yellow	82731
M Paints	M Paintstik Case Quantity 144		81920
			81921
		Red	81922
		Black	81923
M-10 Paintstik		White	82020
WS 3/8" Paintstik		White	82420
Case Quanti	ty 144	Yellow	82421
		Red	82422
		Black	82423
N Paintst	tik	White	82120
Case Quanti	ty 144	Yellow	82121
		Red	82122
		Black	82123
P Paintstik Case Quantity 144		White	83420



Quik Stik® Marker

- Smooth marking, fast drying paint marks dry in 5-7 minutes.
- · Bright, bold fade resistant colors.
- More marks for the money, 20% longer than other brands.
- · Plastic holder with self-storing cap prevents breakage, keeps hands and clothing clean.
- · Stick advances by turning twist-up knob.
- Marks on virtually any surface. Metal, glass, plastic, wood, cardboard, paper, etc.

Marking range: -50°F to 150°F (-46°C to 66°C)

Color	Part No.	Case Qty.	Color	Part No.	Case Qty.
BULK			DISPLAY		
Red	61049	72	Red	61054	24
Black	61050	72	Black	61055	24
White	61051	72	White	61057	24
Yellow	61053	72	Yellow	61058	24
Green	61069	72	Assorted	61060	24
Blue	61070	72			
Orange	61071	72	Unit packag	ing: one color to	
Purple	61073	72	Carded - 1/0		а рох
CARDED				cludes - 8 wh	nite, 4 black,
Red	61063	24	8 yellow and 4 red		
Black	61064	24			
White	61067	24			

24

61068

Yellow



Paintstik Markers / Chalk / Crayons / Tape

Hot Surface Paintstik Markers

H Paintstik® Marker

- Real paint in stick form.
- Bright colors for higher visibility.
- Mark hot coils, billets, slabs, bars, ingots, etc.
- Marks will not run, char, discolor, peel or crack.
- Marks are weather and fade-resistant.
- Unit packaging: 144 of a single color to a case.

Color	Part No.
White	81020
Yellow	81021
Red	81022
Black	81023
Blue	81025
Green	81026
Brown	81029

Size: 3/8" x 4-5/8" Marking range: 150°F to 1200°F (66°C to 649°C)

Case Quantity 144

HT & HT-34 Paintstik® Marker

Real paint in stick form.

· Bright colors for higher visibility.

• Mark very hot coils, billets, slabs, bars, ingots, etc.

· Marks will not run, char, discolor, peel or crack.

· Marks are weather and fade-resistant.

· Available in two sizes, regular and king size.

• HT & HT-34 unit packaging: 144 of a single color to a case plus 1-#100 holder.

HT Paintstik Size 3/8" x 4-1/2" Standard 3/4" x 4-5/8" King

Marking range: 250°F to 1600°F (121°C to 871°C)

HT-34 Paintstik Size: 3/8" x 4-1/2" Standard

3/4" x 4-5/8" King

Marking range: 400°F to 1800°F (204°C to 982°C)

Color	HT Standard Part No.	HT King Part No.	HT-34 Standard Part No.	HT-34 King Part No.
White	81220	81210	84720	84710
Yellow	81221	N/A	N/A	N/A
Red	81222	N/A	N/A	N/A
Black	81223	N/A	N/A	N/A
Blue	81225	N/A	N/A	N/A
Green	81226	N/A	N/A	N/A

Case Quantity 144

Railroad Chalk



Size: 1" x 4"

Railroad Chalk

- · Ideal for making temporary marks on most surfaces.
- Marks on metal, wood, concrete, cardboard, rubber, plastic, etc.
- The easy-to-hold 4" x 1" tapered shape makes broad, easy-to-read marks.
- Unit packaging: 144 per box. Packed 4 one gross boxes per case to prevent breakage during shipping.

Color	Part No.
White	80500
Yellow	80501
Red	80502
Blue	80505
Green	80506

Lumber Crayons

LUMBER CRAYON

Lumber Crayon #500

- Also known as layout chalk or keel.
- Longer lasting than ordinary crayons.
- · Makes weather resistant, water resistant marks.
- Lead free
- Marks on concrete, wood, metal, plastic, rubber, paper, cardboard and ceramics.
- · Fluorescent colors work well with computerized cut-off saws.
- Standard 1/2" hex. shape fits the #109 Peterson holder, #106 holder and #108 holder.
- · Other colors available on request.
- Unit packaging: 12 of one color to a box.

Color	Part No.
White	80320
Yellow	80321
Red	80322
Black	80323
Orange	80324
Blue	80325
Green	80326
Pink	80327
Purple	80328
Brown	80329

Case Quantity 144

Duct Tape

Size: 1/2" x 4-5/8"

Marking range:



-50°F to 150°F (-46°C to 66°C).

Duct Tape

- Individually shrink wrapped for longer shelf life.
- · Silver-grey color blends well with duct work.
- · Quality construction resists breakdown from heat and moisture.
- Cotton blend cloth backing for better laminating strength.
- Tears straight, edges do not curl.

Part No.	Size
44099	2" x 60 yds

Case Quantity 24



Fiber Tip Markers / Metal Markers

Fiber Tip Markers



Dura-Ink® #15 Marker

- · Ideal for fine line marking.
- · Extra tough tip, won't spread or mush.
- · Smear-resistant, water-resistant, fast drying.
- Marks on metal, wood, cardboard, paper, plastic, glass, etc.
- For identification of parts, layout work and marking cartons and crates.
- Available on blister card for point-of-purchase display.



Dura-Ink® #20 Marker: Medium Size

- · Large ink supply for more mileage.
- · Water resistant, fade-resistant, high intensity ink.
- · Chisel tip makes fine lines or broad marks.
- · Heavy-duty metal barrel.
- Use on cardboard, ceramics, wood, metal, rubber and glass.
- For identification of equipment, marking shipping cartons and making signs.

Color	Dura-Ink #15 Part No.	Dura-Ink #20 Part No.	Dura-Ink #25 Part No.
Yellow			96221
Red	96022	96122	96222
Black	96023	96123	96223
Blue	96025		96225
Green	96026		96226
Black ¹	96030		
Black ²	96033		96233

Unit packaging: 12 of one color to a box Dura-ink #15 Case Quantity: 72 Dura-Ink #20 & #25 Case Quantity: 48

1 = Packed in a display box 2 = Carded-1 per card

Meet U.S. Fed Spec. TT-I-544



Dura-Ink® #25 Marker: King Size

- · Chisel tip makes fine line or broad marks.
- · Extra large ink supply for greater mileage.
- · Heavy-duty metal barrel.
- · Use on cardboard, wood, metal, paper, ceramics, glass, and leather.
- · For identification of equipment, marking shipping cartons and making signs.

Fineline Metal Markers



Red-Riter® Metal Marker

- · Fine line marker for all types of metal surfaces.
- Marks won't rub off like soapstone.
- · High visibility on aluminum and stainless steel.
- · No sharpening necessary.

Part No.	Shape	Case Qty.
96005	Flat	24
REFILLS		
96019	25 Pack	24/case
HOLDERS		
96017	10 Pack	12/case



Silver-Streak® Metal Marker

- · Available in original flat and NEW round sizes.
- · Ideal for doing metal layout and fabrication work.
- · Marks on all types of metal surfaces.
- Marks won't rub off like soapstone.
- · Durable metal and plastic holders prevent breakage.
- · Holders include pocket clip.

Part No.	Shape	Case Qty.
96004	Flat	24
96006	Round	24
REFILLS		
96018	Flat, 25 pk.	24
96002	Flat, 100 pk.	24
96007	Round, 6 pk.	24
HOLDERS		

Flat, 10 pk.

12

96017

Trades Marker®



- Marks on plastic, glass, metal, wood, cardboard and paper.
- · Marks won't rub off and are weather-resistant.
- · Push-button holder advances the stick as needed.
- Needs no sharpening, eliminates the hassles found with the old paper wrapper china markers.
- · Handy pocket clip keeps it in your pocket.
- · Available in 5 bright colors.

Part No.	Color	Case Qty.
96000	1 holder & 5 refills ¹	24
REFILLS		
96009	Orange, 6 pk.	24
96042	White, 6 pk.	24
96043	Yellow, 6 pk.	24
96044	Black, 6 pk.	24
96045	Red, 6 pk.	24

¹ Contains 1 each of orange, white, black, yellow and red.



Liquid Paint Markers / Cool Gel / Bloc-It



Ball Paint Marker®

- · Marks with real paint, dries in 5 minutes.
- Durable metal ball tip marks on smooth or rough surfaces.
- · Marks on metal, wood, plastic, glass, any hard surfaces.
- · Lead free, non-toxic.
- Marks are weather and fade-resistant.
- Unbreakable plastic bottle with 1/8" steel ball tip.
- · Stores in pocket for easy access.
- · Plastic cap keeps tip clean between jobs.
- · Unit packaging: 12 of one color to a box.

Marking Range: -50°F to 150°F (-46°C to 66°C)

Color	Part No.
White ¹	84600
Yellow ¹	84601
White	84620
Yellow	84621
Red	84622
Black	84623
Orange	84624
Blue	84625
Green	84626

1=carded -1/card

Carded items, Case Qty 24 Boxed items, Case Qty 48



Dura-Ball® Paint Tube Marker

- Marks with real paint, dries in 5 minutes.
- Durable metal ball tip marks on smooth or rough surfaces.
- Marks on metal, wood, plastic, glass, any hard surface.
- · Lead free, non-toxic.
- Marks are weather and fade-resistant.
- Durable metal tube with 1/8" steel ball tip.
- · All colors are low chloride making them safe for marking stainless steel

Marking Range: -50°F to 150°F (-46°C to 66°C)

Color	Part No.	Color	Part No.
White	96652	Orange	96656
Yellow	96653	Blue	96657
Red	96654	Green	96658
Black	96655		

Case Quantity 48



Valve Action® Marker

- · Marks with real paint, dries in 3 minutes.
- · Valve action nib releases paint as needed for continuous marking.
- Marks on all surfaces including: metal, wood, glass, plastic, rubber, cardboard and paper.
- · Lead-free, low halogens.
- The fiber nib is replaceable to assure complete use of each marker.
- · Durable metal barrel.
- · Meets California VOC Regulations.
- Replacement tips available Part No. 96867.
- · Unit packaging: 12 of one color to a box.

Marking Range: -50°F to 150°F (-46°C to 66°C)

Color	Bulk Part No.	Carded 1/Card Part No.	Display Packs Part No.
Brown	96809		
Purple	96817		
White	96820	96800	96810
Yellow	96821	96801	96811
Red	96822	96802	96812
Black	96823	96803	96813
Orange	96824	96807	96814
Blue	96825	96805	96815
Green	96826	96806	96816
Gold	96827		
Aluminum	96832	96804	96818
Lt Blue	96835		
Assorted ²			96819

Case Quantity 24 Bulk Case Quantity 48 2 = Carded - 2/card

Cool Gel® Heat Barrier Spray

- Helps prevent heat damage to components and surrounding materials during soldering, brazing and welding.
- Unique gelled formula sticks to surfaces without dripping or running off.
- Clear, non-staining gel leaves no residue eliminating cleanup.
- Safe, non-toxic, harmless to skin and odorless.
- Thick, gelled formula requires 15 to 20 pumps for initial priming of the sprayer
- Protects painted and finished surfaces from discoloration due to adjacent torch operations.
- Case quantity: 12
- · 32 oz bottle

Part No. 11509



Bloc-It® Heat Absorbing Paste

- · Effectively absorbs surface heat.
- · Protects adjoining surfaces that may be damaged by excessive heat.
- Safe to use: non-toxic, no asbestos, harmless to skin, and odorless.
- Easy to use: apply directly to surface from tube.
- Easy to clean: wipe off with cloth or wash with water.
 Leaves no stains.
- Typical uses: protects rubber and plastic components in ball, dielectric and solenoid valves during soldering; protects painted or finished surfaces from adjacent soldering, brazing or welding; prevents distortion to light gauge metals during brazing or welding.



Part No.	Size	Case
11511	10 oz tube	24



Thread Sealants



Slic-Tite® Paste with Teflon*

- · Heavy duty thread sealing compound.
- Use on metal, PVC, CPVC and ABS plastic pipe threads.
- Contains more Teflon* particles for greater sealing power.
- · Non-toxic, non-drying and washes off hands and clothing easily.
- Sealing temperature range: -50°F to 500°F (-46°C to 260°C).
- Working pressure: 3,000 PSI (204 BAR) for Gas, 10,000 PSI (680 BAR) for liquids.
- Do not use on Oxygen service, use Teflon* tape or Oxytite® paste.
- USDA approved for use in federally-inspected meat and poultry plants.



Slic-Tite® Stik with Teflon*

- · High-performance thread compound in handy stick form.
- · Contains Teflon* particles for greater sealing power.
- · Nontoxic, non-staining, non-drying.
- · Clean-White-Washes off easily.
- Use on metal and PVC pipe thread connections for water, air, natural gas, steam, gasoline, oil, refrigerants and ammonia.
- Do not use on Oxygen service, use Teflon* tape or Oxytite® paste.

Part No.	Size
42009	1/4 pt brush-in-cap
42019	1/2 pt angled brush-in-cap

Case Quantity 24

Part No.	Size
41600	1-1/4 oz

Case Quantity 24

- Sealing temperature range:
 -50°F to +350°F (-46°C to 177°C)
- Pressures: to 5,000 PSI (340 BAR) for liquids to 500 PSI (34 BAR) for gases.



Pipe Thread Tape of Teflon*

- Standard Grade. Thickness-3 mils.
- · Standard grade, low density.
- Provides a highly resistant seal on pipe threads for all types of service.
- · Suitable for use with solvents, chemicals, oxygen and on food lines.
- Non-toxic.
- · Permits easy disassembly, even after years of service.
- Meets Mil. Spec T-27730A.
- Sealing temperature range: -450°F to 550°F (-268°C to 288°C).
- Pressures: to 2000 PSI (136 BAR).

Part No.	Size
44071	1/2" x 260"
44072	1/2" x 520"
44073	1/2" x 1296"
44074	3/4" x 260"
44075	3/4" x 520"
44076	3/4" x 1296"
44077	1" x 260"
44078	1" x 520"

Case Quantity 144



Slic-Tite® Teflon* Thread Tape

- Heavy-duty premium grade.
- · Thickness-3 mils.
- High density.
- Provides a highly resistant seal on pipe threads for all types of service.
- Made in U.S.A.
- Suitable for use with solvents, chemicals, oxygen, and on food lines.
- Non-toxic.
- · Permits easy disassembly, even after many years.
- · Meets Mil. Spec.T-22730A.
- Sealing temperature range: -450°F to 550°F (-268°C to 288°C).
- Pressure: to 2000 PSI (136 BAR).

Part No.	Size
44080	1/4" x 300"
44081	1/4" x 600"
44082	1/2" x 300"
44083	1/2" x 600"
44084	1/2" x 1200"
44085	3/4" x 300"
44086	3/4" x 600"
44087	1" x 300"
44088	1" x 600"
44003¹	1/2" x 600"

Case Quantity 12 Packaged in one dozen display box

Carded - 1/card



Oxytite® Pipe Thread Sealant for Oxygen

- Teflon* thread sealant for oxygen services.
- · Each batch tested to ASTM G-72.
- · Pressure range: to 2600 PSI (180 Bar).
- Temperature range: -320°F to 450°F (196°C to 232°C).

Part No.	Size
42805	4 oz

Case Quantity 6



Pipetite-Stik® Pipe Thread Compound

- Thread compound in handy stick form.
- For water, steam, air, natural gas and LP gas.
- · Use on metal threads, non-toxic, lead free.
- Sealing temperature: up to 350°F (177°C).
- Pressures: to 2000 PSI (136 Bar) for liquids to 350 PSI (24 BAR) for gases.
- · Certified by NSF to meet ANSI/NSF Std. 62 for use on potable water.
- Certified by NSF to ffeet ANSI/NSF Std. 62 for use on potable
 Classified by Underwriters Laboratories, U.S.A.
- Classified by Underwriters Laborator
- Cleans up with soap and water.

Part No.	Size	Case
11175	1-1/4 oz	144
11176	4 oz	72

One dozen display pack

NOTE: Do not use on oxygen service

* DuPont Registered Trademark



Anti-Seize Compounds / Temperature Indicators





E-Z Break®-Copper Grade

- · Copper-based anti-seize and lubricating compound.
- · Resists rust and corrosion.
- Recommended for coating nuts, bolts, valves, flanges, splines for easy break out after years of service.
- Meets Mil. Spec. Mil. A-907E.
- Authorized by USDA for use in federally inspected meat and poultry plants. Temperature: to 1800°F (982°C).

1			
	Part No.	Size	Case
	08900	1 oz tube-display pk	24
	08910	10 oz angle brush-in-cap	24
	08916	14 oz aerosol	12
	08907	16 oz angle brush-in-cap	24



E-Z Break®-Nickel Grade

- Contains fine particles of nickel and other additives.
- · Contains no copper.
- · Resists rust and corrosion.
- Makes disassembly easy, even after years of service.
- Temperature: to 2600°F (1427°C).
- · Helps prevent galling of stainless steel threads.

Part No.	Size	Case
08971	8 oz angle brush-in-cap	24
08972	16 oz angle brush-in-cap	24

Thermomelt® Heat Stik™ Temperature Indicators

- Accurate, fast, low-cost method for measuring surface temperatures.
- Accurate to within ±1% of stated temperature.
- 4-1/2" Thermomelt® Big Stik® features a stainless steel holder with pocket clip for convenient, easy use.
- Meets ANSI/ASME CODE B31 & B31.3, AWS D1.1 and ASME Code Sec. I, III and VII, NIST traceable.

TYPE	SIZE
THERMOMELT® BIG STIK®	4-1/2" size features stainless
	steel holder & pocket clip.



Tempe	rature		Temper	ature		Γ	Temper	ature	
°F	°C	Part No.	°F	°C	Part No.	Γ	°F	°C	Part No.
100	38	86400	313	156	86643	Γ	900	482	86904
109	43	86409	319	159	86652	ı	950	510	86922
113	45	86418	325	163	86661	ı	1000	538	86931
119	48	86427	331	166	86670	Ī	1022	550	86940
125	52	86436	338	170	86679	ı	1050	565	86949
131	55	86445	344	173	86688	Ī	1100	593	86958
138	59	86454	350	177	86697	ı	1150	621	86967
150	66	86463	363	184	86706	ı	1200	649	86976
163	73	86472	375	191	86715	Ī	1250	677	86985
175	79	86481	388	198	86724	ı	1300	704	86994
182	83	86490	400	204	86733	T	1350	732	87003
188	87	86499	413	212	86742	ı	1400	760	87012
194	90	86508	425	218	86751	Г	1425	774	87021
200	93	86517	438	225	86760	ı	1450	788	87030
206	97	86522	450	232	86769	Г	1480	804	87039
213	101	86526	463	239	86778	Г	1500	816	87048
219	104	86535	475	246	86787	Г	1550	843	87057
225	107	86544	488	253	86796	Г	1600	871	87066
238	114	86553	500	260	86805	Γ	1650	899	87075
250	121	86562	525	274	86814	Г	1700	927	87084
256	124	86569	550	288	86823	Г	1750	954	87093
263	128	86571	575	302	86832	Г	1800	982	87102
269	132	86580	600	316	86841	Г	1850	1010	87111
275	135	86589	625	329	86850	Γ	1900	1038	87120
282	139	86598	650	343	86859	Г	1950	1065	87129
288	142	86607	700	371	86868		2000	1093	87138
294	146	86616	750	399	86877	Г	2050	1121	87147
300	149	86625	800	427	86886	Г	2100	1149	87156
306	152	86634	850	454	86895		2150	1177	87165
							2200	1204	87174

Thermomelt® Belt Holster

- Holds 3 Thermomelt® Heat Stiks™ or industrial markers.
- Dispenses easily with gloved hand.
- · Ships 12 holsters/case

Part No. 68608



Thermomelt® Push Button Holder

- · Advances and retracts easily with one finger.
- · Prevents breaking.
- Ships 12 holders/case

Part No. 85002





Pro-Line and Pro-Max





Pro-Line™ Paint Markers

- Available in fine (2 mm) and micro (1 mm) Tip sizes for ultimate precision.
- High-strength, lightweight barrel for industrial use.
- Ideal for metal, also suitable for wood, glass, plastic, rubber and more.
- · Xylene-free for less odor.
- Self-storing cap with integrated pocket clip.
- Ergonomic design for comfortable extended use.

Fine - 2 mm

Part No.	Color	Qty
Bulk		
96871	White	48
96872	Yellow	48
96873	Black	48
96874	Red	48
96875	Blue	48
96876	Green	48
96877	Orange	48
96878	Pink	48
96879	Lt. Green	48
Carded		
96857	White	24
96858	Yellow	24
96859	Red	24
96860	Black	24
96861	Assorted	24

Part No	Color	Qty	
Caniste	Display		
96862	White	48	
96863	Yellow	48	
96864	Red	48	
96865	Black	48	
Acrylic Display			
96887	Assorted	96	

Micro - 1 mm

Part No.	Color	Qty	
Bulk			
96888	White	48	
96889	Yellow	48	
96890	Black	48	
96891	Red	48	

Part No.	rt No. Color			
Carded				
96892	White	24		
96893	Yellow	24		
96894	Black	24		
96895	Red	24		
Canister Display				
96879	Assorted	48		



Pro-Max[™] Paint Markers

- Super sized 1/2" + nib for highly visible marks.
- High-strength, lightweight barrel for industrial use.
- Ideal for identification, fill-in marking, signage, safety marking on any surface.
- · Available in six ultra-visible colors.
- · Xylene-free for less odor.
- · Self-storing cap.

Part No.	Color	Qty
Bulk		
90900	White	24
90901	Yellow	24
90902	Red	24
90903	Black	24
90904	Orange	24
90905	Blue	24
Acrylic Display		
96897	Assorted	24