CHECK

CROSS



- Marks bleed through when painted over with oil/solvent based paints and primers
- Makes permanent marks on plastic, metal, glass, ceramics, and most non-porous surfaces.
- Fast drying permanent ink marks on almost any surface

# BLEED THRU™

## Product Code and Color

14541 **Black** 



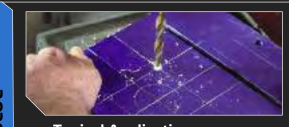
• Can be used for identification purposes Chisel tips are replaceable to assure complete use of paint in each marker

Valve action mechanism prevents ink in barrel from drying when cap is left off

• Threaded barrel allows the marker to be

screwed into a jig or apparatus

# LAYOUT FLUID / REMOVER / DETECTORS



# Typical Applications

• Provides a deep, uniform color that prevents glare so scribes appear clear sharp and precise for machinists

- Add practically no thickness to work piece
- Dries in minutes

# STEEL BLUE®

# Product Code Size

Felt Applicator 2 oz. Brush-In-Cap 4 oz. Brush-In-Cap 8 oz. Bottle 930 mL



# Typical Applications

Prepares surfaces for better adhesion of

- Prepares metal surfaces • Dries in minutes
- Does not contain toluene or chlorinated solvents

# REMOVER & CLEANER

Keriovek	a ccc/iiicii
Product Code	Size
82038 82638 82738 82838 82938	Aerosol 16 oz. Bottle 930 mL Bottle 1 Gallon Pail 5 Gallons Drum 55 Gallons





Typical Applications

Ouality control and warranty work

- Blue, soft, uniform paste spreads easily and evenly
- The film remains pliable and transferable and in
- good condition for months
- Saves time and money in surface scraping work

# **HI-SPOT BLUE**

Product Code Size

- Visually detects loose nuts and bolts
- Tamper proof torque mark
  - - Safe for most surfaces Provides warranty protection

Excellent adhesion

# CROSS CHECKTON

• Highly visible flourescent color

CINOSS CITE	CIT	
Product Code	Color	Size
83314	Orange	1 oz Tube
83315	Green	1 oz Tube
83316	Red	1 oz Tube
83317	Yellow	1 oz Tube
83318	Blue	1 oz Tube

# Reduces eye strain Toluene free

# Adds visiblity to markers Constructed with light weight, corrugated cardboard

**Merchandising** 

12 Yellow

12 Black

12 White

• Come filled and ready to display

BRITE-MARK® display holds:

STRIKE-MARK™ display holds:

• Compact footprint: 4" (W) x 6.75" (H)

 Configured to hold any marker box in the DYKEM® • Compact footprint: 8" (W) x 11.25" (D) x 11" (H)

The DYKEM® Pen display is shipped empty

# **PEN DISPLAY**

**Pen Canisters** 

84080

84061

84081

Pack Description

BRITE-MARK® Display (Filled)

STRIKE-MARK™ Display (Filled

BRITE-MARK® Display (Empty)

STRIKE-MARK™ Display (Empty

BRITE-MARK® Blister Card

uct Code and Color

34105 orange

Pack Description Pen Display



DYKEM

TEXPEN® Blister Card

88 White

108 orange

# Showcases the variety of DYKEM® marking systems

• Comes stocked with product and 50 sheets of

- Footprint with Literature: 12.5" (W) x 10" (D) x 17.5" (H)
- Footprint without Literature: 12.5" (W) x 10" (D) x 14.5" (H)

# **PEN SHOWCASE**

Pack Description Pen Showcase



- Allows for demonstration of the entire DYKEM® product line
- Comes with product and demonstration supplies and

# **PEN DEMO KIT**

Pack Description Pen Demo Kit



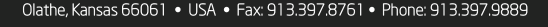
For further information on DYKEM® products, visit us at <a href="https://www.dykem.com">www.dykem.com</a> or call us direct at 800.443.9536

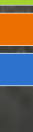
Distributor Information











LI338



**Paint Markers** 

**Temporary Ink Markers** 

**Speciality Markers** 

**Layout Fluids** 



# Typical Applications

- Identifying inventory
- Work in-progress
- Identifying tools
- Welding/fabricating metal
- Finished products
- General purpose felt tip paint markers that write on virtually any surface
- Quick drying, oil-based paint withstands indoor and outdoor conditions without fading, chipping or losing opacity
- Valve action mechanism prevents paint in barrel from drying when cap is left off
- Formula is not xylene-based
- Available in different tip sizes and colors
- Drying time: 25–35 seconds

Typical Applications

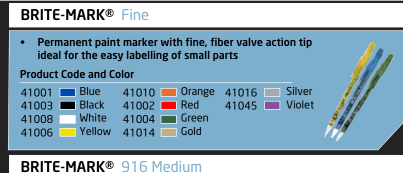
Identifying inventory

Welding/fabricating metal

Work in-progress

Identifying tools

Finished products



• Permanent paint marker with medium, fiber valve action tip

84001	Blue	84006	Red	84009	
84002	■ Black	84007	Green	84010	
84003	White	84051	Gold	84008	
94004	Vollow	94050	Cilvor	84022	

# BRITE-MARK® 40 Medium

84005 Orange 84019 Violet

Permanent paint marker with medium, fiber valve action tip. Clip cap screw for secure closure. Threaded barrel allows the marker to be screwed into a jig or apparatus

Product Code and Color

40001	Blue	40010	Orange	40016	Silver
40003	Black	40002	Red	40045	Violet
40008	White	40004	Green	40009	Pink
40006	Yellow	40014	Gold	40007	Brown

# that write on virtually any surface

- Low Odor / Low VOC
- No hazardous air pollutants (HAP's)
- General purpose felt tip paint markers Valve action mechanism prevents paint in barrel from drying when cap is Water-based permanent paint
  - Available in different colors
  - Drying time: 60–90 seconds

# BRITE-MARK® H<sub>2</sub>0 Medium

· Permanent water-based paint marker with medium, fiber valve action tip.

oouet cot	e une e	J. U.	
91603	Blue	91425	White
91426	Black	91604	Orang
91602	Green	91428	Red
91427	Yellow		

# **Typical Applications**

- Shrink wrap and plastics
- Machine shops

- General purpose marker
- Highly resistant to coolants and cutting fluids
- Not a xylene based formula
- Valve action mechanism prevents
- ink in barrel from drying when cap is left off
- Threaded barrel allows the marker to be screwed into a jig or apparatus
- Drying time: 45 seconds –1 minute

# TUFF GUY™ General Purpose Marker

Product Code	Color	Product Cod	le	Color		
	l Black	44175		White	18	
14819 <b>=</b> 14401 =	l Red Yellow	44177 44179		Green	<b>5</b>	
14401	Yellow	44179		Blue		

# Ø

OF

EXPEN®/DALO

# • Perfect for temporary writing on non-treated, detergents with a pH of ≤ 10

- General purpose xylene-free temporary ink markers
- Ideal for quality control
- Drying Time: 25-35 seconds

## • Steel tip paint marker - Medium Barrel Product Code and Color 16030 16060 Yellow 16010 Blue Green 16100 Orange 16020 Product Code and Color 16013 Blue 16063 Yellow 16043 Green 16103 Orange 16023 Red Product Code and Color 16014 16064 Yellow Blue 16044 Green 16104 Orange 16024 Red

**TEXPEN®** Industrial Steel Tip Paint Marker

# **DALO®** Industrial Steel Tip Paint Marker

RINZ OFF® Water Removable

Marks can be removed with water

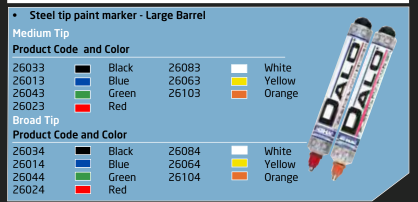
Blue

Green

Product Code and Color

Product Code and Color

1108



# **Temporary Ink Markers**

DALO

Date

Identifying rusty / oily / greasy tools

Identifying parts that are stored

• Stainless steel-ball tip – no risk of tip wear

• Easily writes through oil, grease and water

without losing legibility or brightness

• Available in different tip sizes and colors

• TEXPEN® marker is a smaller version of the

• Paint withstands extreme weather conditions

Writes at all angles, even upside down

even if you are writing on rough

concrete or rusty metal

DALO® marker

• Drying time: 25–35 minutes

Typical Applications

Structural steel

outside

• Steel stockholders

Construction sites



# Typical Applications

- Quality control
- Work in progress
- Automotive industry
- non-painted metal surfaces which require ink that can be removed with water or with

- No ghosting or bleed-through occurs when removed marks are painted over



91106

91757

91709

44106

Yellow

White



**Speciality Markers** 

# STRIKE-MARK™ Fast Dry Marker



# Typical Applications

<ul> <li>Over 12 times the writing life compared to other permanent ink mark</li> <li>Drying time: less than 10 seconds on most surfaces</li> <li>Valve action tip allows dried out tips to re-inkedno waste!</li> </ul>	ers /
valve action up allows area out ups to re linked	
Fine Tip Medium Tip Product Code and Color Product Code and Color	
33682	

# Typical Applications

- Ideal for marking glass, metal
- Electronics industry

or brightness

- Ideal for marking on surfaces that are exposed to extreme high temperatures
- Mark becomes fused and permanent after heat is applied up to 2000°F
- Ideal for marking glass, metal and ceramics • Paint withstands extreme weather conditions without losing legibility

## Permanent fiber tip valve action paint marker Valve action mechanism prevents paint in barrel from drying when cap is left off Threaded barrel allows the marker to be screwed into a jig or apparatus Drying time: 45 seconds -1 minute Product Code and Color **Product Code and Color** 44219 Black White

44424

# **HIGH TEMP TXP**

**HIGH PURITY** 

14094

44266

**HIGH TEMP 44** 

- Stainless steel-ball tip no risk of tip wear even if you are writing on rough surfaces
- Easily writes through oil, grease and water Writes at all angles, even upside down

Blue

Green

Drying time: 25 -30 minutes

Product Code and Color Product Code and Color 17033 7030 ■ Black 7080 White 17083 Yellow 17063



Yellow

- Used where surface degradation, contamination or other adverse effects are a
- the surface being marked



# Typical Applications

- Marking stainless steel

- Will not etch metal
- Paint will not contaminate or adversely affect
- Meets the requirements of the US Energy Research & Development Administration "Nuclear Grade" for black, red, yellow and white inks.



# HIGH PURITY TXP

- Stainless steel-ball tip no risk of tip wear even if you are writing on rough surfaces
- Easily writes through oil, grease and water Drying time: 25 -30 minutes

Medium Tip - Product Code and Color 17473 Black 17463 White 14143 Yellow

