

BRITE MARK

# INDUSTRIAL MARKING PRODUCTS CATALOG



TEXPEN

Manufactured by

TERRITO





Let's face it - there's nobody that knows your job better than you. Nobody does it better. And nobody takes more pride in it.

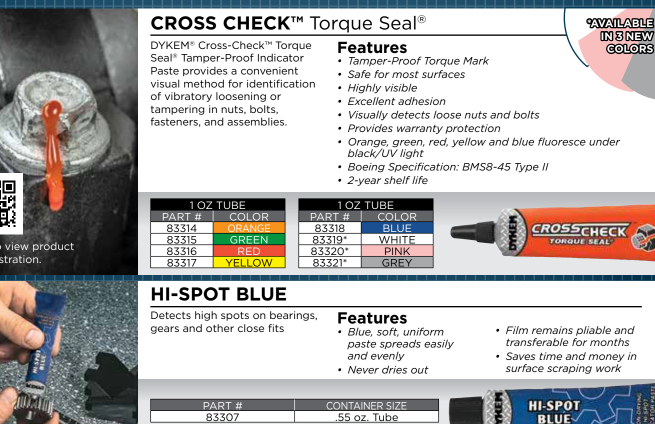
Your work is your mark. And you mark your territory with DYKEM<sup>®</sup> because you don't settle for second-best. Experienced tradespeople have trusted the DYKEM® brand for almost a hundred years because it always stands up to the toughest, most demanding tests they can throw at it. And then some.

From the world-renowned DYKEM<sup>®</sup> STEEL BLUE<sup>®</sup> Layout Fluid to our advanced DYKEM<sup>®</sup> High Temp and High Purity marker lines, and from DYKEM<sup>®</sup> Cross Check<sup>™</sup> Torque Seal<sup>®</sup> to DYKEM<sup>®</sup> BRITE-MARK<sup>®</sup> industrial paint markers, DYKEM<sup>®</sup> has all the tools you need to mark your territory as you see fit.

They're bold...They're tough...And they're smart...



## So place your order today!



DICATOR E S ST

Scan to view product demonstration.



## STEEL BLUE<sup>®</sup> & STEEL RED<sup>™</sup>

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

#### Features

- Resists cracking and chipping
- Adds practically no thickness to work piece
- Dries in minutes
- Reduces eye strain
- Toluene free

#### STEEL BLUE®

PART #	CONTAINER SIZE
80000	16 oz. Aerosol
80200	2 oz. Felt Tip Applicator
80300	4 oz. Brush-In-Cap
80400	8 oz. Brush-in-Cap
80600	930 mL Bottle
80700	1 Gallon Container

#### STEEL RED™

PART #	CONTAINER SIZE
80096	16 oz. Aerosol
80296	2 oz. Felt Tip Applicator
80396	4 oz. Brush-In-Cap
80496	8 oz. Brush-in-Cap
80696	930 mL Bottle

# **REMOVER & PREP**

Prepares surfaces for better adhesion of layout fluids and removes layout fluids when project is complete.

#### Features

- · Prepares metal surfaces
- Dries in minutes
- Does not contain toluene or chlorinated solvent

PART #	CONTAINER SIZE
82038	16 oz. Aerosol
82638	930 mL Bottle
82738	1 Gallon Container
82838	5 Gallon Pail
82938	55 Gallon Drum

## STAINING COLORS

DYKEM<sup>®</sup> Staining Colors provide quick identification on a variety of component parts. These stains repel oils as they adhere without flaking and scaling. DYKEM® Staining Colors are easily applied by brushing or spraying and dry quickly to the touch. Transparent and Opaque colors are available.

81778

81791

**Opaque Stains:** Apply slightly thicker than transparent stains and take slightly longer to dry. Provide better hiding/opacity.

00

00

Transparent Stains: Apply slightly thinner than opaque stain and dry slightly quicker.

#### Features

- Perform well on light and dark tinted metals
- Provide excellent coverage properties and opacity
- Thickness can be adjusted by adding DYKEM<sup>®</sup> Remover & Prep
- Fast drying
- Resists cracking, chipping, flaking or scaling
- Will not interfere with moving parts when thinly applied

USES: Identify parts, inventory, work in progress, tools, assemblies, or finished goods

						TRANSPA	RENT ST	AINS
1 GALLO	N BOTTLE	1 GALLON	N BOTTLE	5 GALL	ON PAIL	1 GALLON	N BOTTLE	
PART #	COLOR	PART #	COLOR	PART #	COLOR	PART #	COLOR	
81705	YELLOW	81727	WHITE	81806	DK GREEN	81731	BLACK	
81706	DK GREEN	81760	PINK	81827	WHITE			
81708	LT GREEN	81763	VIOLET					

DK BLUE



WHITE

DK BLUE

81713

81724

81725

BLACK

**OPAQUE STAINS** 8 OZ BRUSH-IN-CAP PART # | COLOR

> 81405 81413

81427

81478

81491











# **BRITE-MARK**<sup>®</sup>

### **Typical Applications**

- Identifying inventory
- Work in progress
- Identifying tools
- Welding/fabricating metal
- Finished products

#### **Features**

- 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
- Drying time: 25 35 seconds

MEDIUM	
<ul> <li>Permanent paint marker with medium, fiber tip valve-action.</li> <li>PART # COLOR 84001 BLUE 84002 BLACK 84003 WHITE 84004 YELLOW 84005 ORANGE 84005 ORANGE 84006 RED 84007 GREEN</li> </ul>	BRITE-MAR BRITE-MAR DICCON BRITE-MAR BRITE-MAR
FINEPermanent paint marker with fine, poly tip valve-action ideal for easy labeling of small parts.PART # COLOR 41001 BLUEPART # COLOR 41004 GREEN 41006 YELLOW 41008 WHITEPART # COLOR 41010 ORANGE	CONCENSION BRITE-M
44 THREADED CAP44 THREADED CAPPermanent paint marker with medium, fiber tip valve-action. Clip cap screw for secure closure. Threaded barrel allows marker to be screwed into a jig or apparatus.44 THREADED CAPPART # COLOR 40001 BLUE 40002 RED 40003 BLACKPART # COLOR 40006 YELLOW 40008 WHITEPART # COLOR 40016 SILVER	CITAL BRITE MARK
JUMBO          • Permanent paint marker with 1/2 inch, poly tip valve-action.          JUMBO          • PART # COLOR          JUMBO          • PART # COLOR          TIP          • PART # COLOR          TIP          • PART # COLOR          TOO2          • BLACK          TOO3       WHITE          TOO4       YELLOW	BRITE-MARK



# BRITE-MARK<sup>®</sup> RoughNeck

#### **Typical Applications**

- Identifying inventory
- Work in progress
- Identifying tools
- Welding/fabricating metal
- **Finished products**

#### Features

- Writes longer, with 20% more paint than competitive paint markers
- Plastic tip resists fraying and disintegrating when used on rough surfaces
- Tip repels oil and grease and can be wiped clean
- Industrial-grade UV-resistant paint withstands harsh outdoor conditions

MEDIUM TIP

rusty, rough, oily, greasy and demanding jobsites.									
PART #	COLOR	PART #	COLOR						
84201	BLUE	84205	ORANGE						
84202	BLACK	84206	RED						
84203	WHITE	84207	GREEN						
84204	YELLOW								

Ultra-durable permanent tip designed to withstand







## **TEXPEN<sup>®</sup> & DALO<sup>®</sup>** Steel Tip Markers

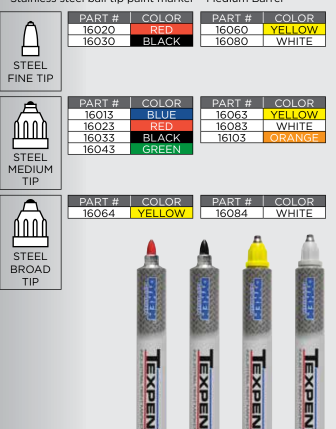
- **Typical Applications**
- Structural steel
- Steel stockholders
- **Construction sites**
- Identifying rusty/oily/ greasy tools
- Identifying parts that are stored outside

#### **Features**

- Stainless steel ball tip no risk of tip wear, even when writing on rough concrete or rusty metal
- Easily writes through oil, grease and water
- Pressurized pen writes at all angles, even upside down
- Paint withstands extreme weather conditions without losing legibility or brightness
- Available in different tip sizes and colors
- TEXPEN<sup>®</sup> marker is a smaller version of the DALO<sup>®</sup> marker
- Drying time: 25 35 minutes

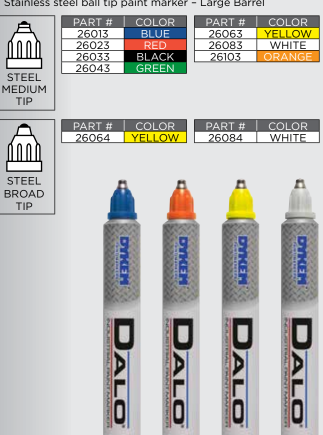
#### **TEXPEN®** Industrial Steel Tip Paint Marker

Stainless steel ball tip paint marker – Medium Barrel



**DALO® Industrial Steel Tip Paint Marker** 

• Stainless steel ball tip paint marker - Large Barrel



ΚΠ 1,



## RINZ OFF<sup>®</sup> & SUDZ OFF<sup>®</sup> Temporary/Easily Removed Marking

BLUE

GREEN

BLACK

WHITE

YELLOW

#### **Typical Applications**

- Quality control
- Work in progress •

44

THREADED

CAP

• Automotive industry

#### Features

- Perfect for temporary writing on non-treated, non-painted metal surfaces that require ink that can be removed with water or with detergents with a pH ≥ 10
- General purpose xylene-free temporary ink markers
- · Ideal for guality control
- No ghosting or bleed-through occurs when removed marks are painted over

NITZ-OUX

NI 240

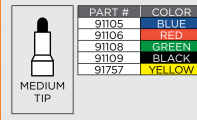
RINZ DE

SUDZ OFF

SUD2 OFF

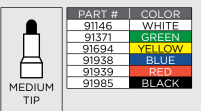
• Drying time: 25 - 35 seconds

**RINZ OFF® Water Removable** Marks can be removed with water



## SUDZ OFF® Detergent Removable

• Marks can be removed with mild detergent (pH  $\ge$  10)



	PART #	COLOR
	44146	WHITE
	44371	GREEN
ЦЦ	44694	YELLOW
	44938	BLUE
	44939	RED
44	44985	BLACK
THREADED		
CAP		

PART #

44105

44106

44108

44109

44709

44757



## **HIGH TEMP**

## **Typical Applications**

- Components exposed to high temperatures
- Ideal for marking glass, metal and ceramics
- Electronics industry

#### **Features**

- 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 (1093°C)
- Ideal for marking glass, metal and ceramics
- Paint withstands extreme weather conditions without losing legibility or brightness



STEEL

MEDIUM

TIP

#### **44 THREADED CAP**

- Permanent fiber tip valve-action paint
- · Valve-action mechanism prevents paint in barrel from drying when cap is left off
- Threaded barrel allows marker to be screwed into a jig or apparatus
- Drying time: 45 seconds 1 minute

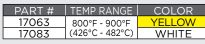
44	PART #	TEMP RANGE	COLOR	] [	PART #	TEMP RANGE	COLOR
EADED	44094	2000°F (1093°C)	BLUE		44266	1800°F (982°C)	GREEN
AP	44219	1550°F - 1650°F (848°C - 899°C)	WHITE		44424	800°F - 900°F (426°C - 482°C)	YELLOW
	44250	2000°F (1093°C)	BLACK				





## TXP

- · Stainless steel ball tip no risk of tip wear even when writing on rough surfaces
- · Easily writes through oil, grease and water
- Pressurized pen writes at all angles, even upside down
- Drying time: 25 30 minutes







Permanent, valve-action paint marker

Drying time: 45 seconds - 1 minute

33301 33404

33729

PART #

44301 44404

<u>44534</u> 44729

44916

drying when cap is left off

Valve-action mechanism prevents paint in barrel from

BLACK WHITE

COLOR

BI ACK BLUE

WHITE

PART # | COLOR

**HIGH PURITY** 

FINE TIP

44 THREADED CAP

# HIGH PURITY

#### Typical Applications

- Marking stainless steel Aerospace industry
- Ship/boat/marine industries
- Oil & gas
- **Power & Utilities** •
- Nuclear facilities

#### Features

- Used where surface degradation, contamination or other adverse effects are a concern
- Will not etch metal
- Paint will not contaminate or adversely affect the surface being marked
- Meet requirements of US Energy Research & Development Administration "Nuclear Grade" for black, red, yellow, and white inks

#### TXP

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



-MARKER



# TUFF GUY™

- Ideal for transmission and engine marking that won't chip off
- Resistant to most coolants and cutting fluids
- Excellent for marking plastics
- Permanent ink writes on smooth surfaces such as metal, aluminum, steel, plastics, cardboard, and more
- Marks withstand dirt, oil, grease, extreme weather conditions and even degreasing solvents
- Drying Time: 25 35 seconds

COLOR
WHITE
GREEN
BLUE
BLACK
YELLOW
RED



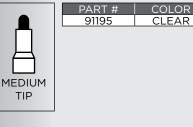
# MILE MARKER

- Marks for almost 1.4 miles; nearly 12 times the marking power of the leading ink marker.
- Valve-action means the marker won't dry out - if the tip becomes dry just press down to re-wet.
- Fast drying and comes with a reversible tip - ensuring the mark stays strong and crisp!



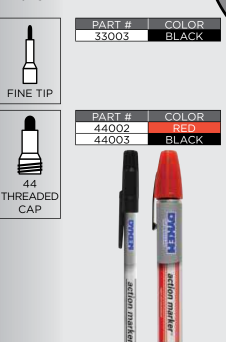
## **UV MARKER**

- Detectable by UV light
- Excellent for security applications
- Marks on plastic, glass and nonporous surfaces
- Drying Time: 45 seconds to 1 minute



# **ACTION MARKER®**

- Ink writes on smooth surfaces such as glass, aluminum, plastic, rubber and more
- Marks will not smudge or rub off Interchangeable and replaceable tips available
- 6 to 8 times the writing life of most other capillary markers of comparable size
- Drying Time: 45 seconds 1 minute



Ш

I

u C

		APPLICATION CHART: DYKEM® MARKERS															
			METAL CONDITIONS														
		COLD SURFACE	HIGH TEMPERATURE RESISTANT	GREASY SURFACE	DETERGENT REMOVABLE	WATER REMOVABLE	ROUGH, RUSTY SURFACE	HIGH VISIBILITY	NUCLEAR/ AIRCRAFT SPECS	BLACK LIGHT VISIBILITY	MOOD	PLASTIC	GLASS	CONCRETE	PAPER	CARDBOARD	RUBBER
	BRITE-MARK <sup>®</sup>	~		~				~			~	~	~	~	~	~	~
Paint Markers	TEXPEN®	~		~			۲	~			~	~	~	~			
Pidikers	DALO®	~		~			۲	~			~	~	~	>			
	RINZ-OFF®	~				~		~									
	SUDZ-OFF®	~			~			~									
Specialty Markers	HIGH TEMP	~	~					~					~				
Flarkers	HIGH PURITY	~						~	~				~				
	SAFE-MARK <sup>™</sup> *	~						~				~	~			~	~
	TUFF GUY™	<b>v</b>		~				~			~	~				~	~
Ink	MILE MARKER	~						~			~	~	~		~	~	~
Markers	UV MARKER	~								~			~			~	~
	ACTION MARKER®	~						~			~		~		~	~	~

NIB

TYPE

#2

#5

#38

#45

#38

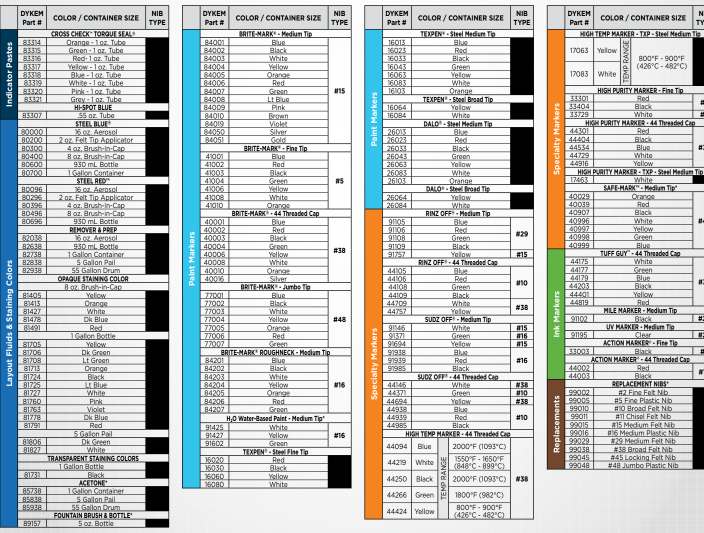
#29

#29

#2

#10

Always test surface to determine suitability



\*Not in catalog, contact us for more details



#### **ITW Pro Brands**

805 East Old 56 Highway • Olathe, KS 66061 TEL: (800) 443-9536 or (913) 397-9889 • FAX: (800) 323-9536

WEB SITE: www.itwprobrands.com

©2016 ITW Pro Brands • LPS\*, DYKEM\*, SCRUBS\*, Rustlick™, Accu-Lube\*, Spray Nine\*, Brite-Mark\*, Texpen\*, Dalo\*, Rinz Off\*, Sudz Off\*, Action Marker\* Tuff Guy™, SAFE-MARK™, Steel Blue®, Steel Red™ and Cross Check™ are registered trademarks of Illinois Tool Works • All Rights Reserved LI338 • 160826