

Soapstone

- All white texture for excellent marking quality.
- Grain cut to ensure good strength and long service life.
- Marks will not contaminate welds and are easily removed.
- Low water content for increased hardness and resistance to breakage.



Part No. NS-16



Part No. NS-16A

Part No.	Description	Packaged
NS-16	Flat	144 pieces/ pk
NS-16A	Round	
NS-16B	Square	



Part No. NS-16B



DYKEM® TXP®

The TEXPEN® stands out for its distinctive fine, medium and bold oil-based paint markings. Its stainless steel-ball valve action tip writes through oil, grease and underwater without losing legibility or brightness even in extreme weather conditions.



Part No. 16063

TEXPEN®

Color	Fine	Medium	Broad
Black	16030	16033	16034
Blue	16010	16013	16014
Green	16040	16043	16044
Orange	16100	16103	16104
Red	16020	16023	16024
White	16080	16083	16084
Yellow	16060	16063	16064

DYKEM® DALO®

The DALO® Marker is a marking pen with medium and bold tips that holds a high capacity of oil-based paint and is a larger version of the TEXPEN®. Its stainless steel-ball valve action tip writes through oil, grease, and underwater without losing legibility or brightness even in extreme weather conditions.

- Writes sharp, defined, bright marks on any surface including metal, plastic, glass, concrete, rubber & more.
- Ergonomically correct marker that enables you to mark at all angles, even upside down.
- Marker retains its shape.
- Paint flow is controlled by the bulb at the end of the barrel.
- Drying time: 25-35 minutes.



Part No. 26033

DALO® Marker

Color	Medium	Broad
Black	26033	26034
Blue	26013	26014
Green	26043	26044
Orange	26103	26104
Red	26023	26024
White	26083	26084
Yellow	26063	26064

Industrial Markers

action marker®

The dye-based DYKEM® action marker® is the solution for your quick-dry ink marker needs. This valve-action marker features a fibertip for marking on smooth surfaces. When not in use, the clip cap makes it easy to secure the marker in your pocket or on a clip board. The 44 style features a threaded end that can be screwed into a jig or apparatus for a continuous identification application.

- Available in 2 barrel sizes.
- 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.

Color	AM 44	Fine Line
Black	44003	33003
Orange	44010	33010
Red	44002	33002
Blue	44001	33001
Green	44004	33004



Part No. 44003



Part No. 33003

High Temperature Markers

High Temp TXP®

The High Temperature TEXPEN® has a stainless steel-ball valve action tip with heavy viscosity, oil-based paint is specially formulated for nonporous surfaces that reach temperatures of up to 2,000° F/1093° C. Marks become permanent and fused when heated. The High Temperature TEXPEN® is an ergonomically correct marker that enables you to mark at all angles, even upside down. Paint flow is controlled by the bulb at the end of the barrel.

High Temp action marker®

The High Temperature action marker® 44 and action marker® 33 are pigmented, oil-based, fiber tip pens that are specially formulated for nonporous surfaces that can reach temperatures of up to 2,000° F/1093° C. Marks become permanent and fused when heated. Both markers feature a clip on the pen cap that fits easily into your pocket or on your clipboard. The action marker® 44 has an extra large paint capacity. The action marker® 33 is lightweight and writes fine, distinctive markings.

- Perfect for marking on glass, metal and ceramic parts.
- Each color represents a temperature range.
- Drying time: TEXPEN® 25-35 minutes.
- Drying time: action marker® 45 seconds-1 minute.

High Temp TEXPEN®

Color	Part No.		Temperature Range
	Medium	Broad	
Black	17033	17034	2000° F/1093° C
White	17083	17084	800-900° F/426-482° C
Yellow	17063	17064	800-900° F/426-482° C



Part No. 17063

High Temp 44®

Color	Part No.	Temperature Range
Blue	44094	2000° F/1093° C
Green	44266	1800° F/982° C
White	44219	1550-1650° F/843-899° C
Yellow	44424	800-900° F/426-482° C
Black	44250	2000° F/1093° C



Part No. 44266

DYKEM® BRITE-MARK® H₂O

DYKEM® BRITE-MARK® H₂O is a general purpose water-based marker ideal for making clear, bold markings on almost any surface in environments where VOC issues and Xylene use is a concern. DYKEM® BRITE-MARK® H₂O can be used to permanently identify inventory, assemblies, tools, finished products or work-in-progress while resisting most work related abuses or compounds.

- Vibrant colors.
- Excellent opacity.
- Xylene free.
- Low odor.
- Low VOC.
- High flash point >212° F.

Color	Part No.
White	91425
Black	91426
Yellow	91427
Red	91428
Green	91602
Blue	91603
Orange	91604



Part No. 91427

High Purity Markers

High Purity TXP®:

The High Purity TXP® contains trace amounts of halogens, low melting metals and is low in chloride. It's stainless steel-ball valve action tip can be used on surfaces where degradation, contamination or adverse effects are not desired. This marker enables you to mark at all angles, even upside down. Its oil-based paint withstands extreme weather conditions.

High Purity action marker®

The High Purity action marker® 44 and action marker® 33 are dye and pigment-based ink pens with a valve action fiber tip that write on smooth surfaces. Low in chlorides, it can be used on surfaces where degradation, contamination or adverse effects are not desired. Pens meet or exceed the requirements of the US Energy Research & Development Administration's "Nuclear Grade" for black, red, yellow, and white inks. The action marker® 33 is lightweight and writes fine, distinctive markings.

- Ideal for welding, aircraft industries, ship/boat/marine industries, automotive plants and power plants.
- Paint will not contaminate or adversely affect surface being marked.
- Drying time action marker®: 45 seconds-1 minute.
- Drying time TXP®: 20-30 minutes.

action marker®

Color	Part No.
Black	44404
Blue	44534
Red	44301
White	44729
Yellow	44916

Fine Line

Color	Part No.
Black	33404
Red	33301
White	33729

TXP®

Color	Part No.	
	Medium	Broad
Black	17473	
Blue	14213	
Green	10353	
Orange	14203	
Red	14103	
White	17463	17464
Yellow	14143	14144



DYKEM® BRITE-MARK®

DYKEM® BRITE-MARK® valve action paint markers are general purpose markers that write on virtually any surface. The quick drying, oil-based paint withstands indoor and outdoor conditions. The marks remain true and will not fade, chip or lose opacity. DYKEM® BRITE-MARK® markers can be used to permanently identify inventory, assemblies, tools, finished products or work-in-progress while resisting most work-related abuses or compounds.

- Makes permanent bright marks on metal, rubber, plastic, glass, concrete, leather, stone, wood, vinyl and more.
- Valve action mechanism prevents paint in barrel from drying when cap is left off.
- Heavy duty aluminum body with large paint capacity.
- Ideal for color coding.
- Bullet tips are replaceable to assure complete use of paint.
- Drying Time: 25 - 35 seconds.

Color	Part No.		
	Fine	Medium	40 - Broad
Black	41003	84002	40003
Blue	41001	84001	40001
Green	41004	84007	40004
Gold	41014	84051	40014
Orange	41010	84005	40010
Violet	41045	84019	40045
Red	41002	84006	40002
Silver	41016	84050	40016
White	41008	84003	40008
Yellow	41006	84004	40006
Pink		84009	40009
Lt. Blue		84008	



STRIKE-MARK™

DYKEM® STRIKE-MARK™ is an ink based permanent marker. This valve action marker features a fiber tip and an industrial strength ink ideal for permanent identification of parts or accessories. The clear, crisp marks resist fading even when subjected to varying extreme climates and dries in seconds.

- Fast drying.
- Resists fading.
- Industrial strength ink.
- Marks will not smudge or rub off.



Part No. 91682

Color	Part No.
Black	91682
Blue	91731
Green	91734
Red	91736

Industrial Markers / Paint Markers

DYKEM® BLEED-THRU™

DYKEM® BLEED-THRU™ is a fast drying ink marker that writes on almost any surface. It is ideal for fabricating structural steel or layout work where marks are required to bleed through a primer coat covering the marks. 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. It can be used to permanently identify inventory, assemblies, machines, or finished products while resisting most work related abuses or compounds.

- Bleeds through most paints and primers.
- Permanent marks on most surfaces.
- Can be used for identification purposes.
- Heavy duty aluminum body with large ink capacity.
- 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.

Part No. 44541 - Black



Part No. 44541

SUDZ OFF®

SUDZ OFF® markers are perfect for temporary writing on non-treated, non-painted metal surfaces which require ink that is water resistant. Marks can be removed with detergents with a pH of 10 or higher.

- Ideal for quality control.
- Interchangeable and replaceable tips make the pen more practical and long lasting.
- No "ghosting" occurs when removed with detergent.
- Drying Time: 15-20 seconds.



Part No. 91938



Part No. 91371

Color	Part No.
Black	91985
Blue	91938
Green	91371
Yellow	91694
White	91146

Markal

Valve Action® Paint 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.
- The 1/8" fiber nib is replaceable to assure complete use of each marker.
- Durable metal barrel.
- Meets California VOC Regulations.
- Unit packaging: 12 of one color to a box.

Part No. 96867- Replacement tips.

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



Part No. 96821

Color	Bulk Part No.	Carded 1/Card Part No.
Brown	96809	-
Purple	96817	-
White	96820	96800
Yellow	96821	96801
Red	96822	96802
Black	96823	96803
Orange	96824	96807
Blue	96825	96805
Green	96826	96806
Gold	96827	-
Aluminum	96832	96804
Lt. Blue	96835	-

Carded items, Case Quantity: 24
Bulk Case Quantity: 48

Pro-Wash® Removable Paint Markers

- Real paint washes off quickly with water (Pro-Wash W) or mild detergent (Pro-Wash D).
- Marks on metal, glass, plastic and other non-porous surfaces.
- Will not ghost or leave residue when removed.
- Ideal for quality control processes, parts assembly operations, etc.



Part No. 97012

Pro-Wash® D

Part No.	Color
97010	White
97011	Yellow
97012	Red
97013	Black
97015	Blue
97016	Green

Case Qty: 24

Pro-Wash® W

Part No.	Color
97030	White
97031	Yellow
97032	Red
97033	Black
97035	Blue
97036	Green

Cleaners / Protectants / Eyewash Stations

SCRUBS-In-A-Bucket®

The unbeatable cleaning power of SCRUBS® Hand Cleaner Towels remains an industry leader. The patented, citrus-based formula is combined with a tough, textured blue towel to loosen, dissolve and absorb dirt and grease leaving your hands truly clean. The effectiveness of pumice soap in a one-step, premoistened towel allows you to use SCRUBS® Hand Cleaner Towels anywhere, any place, any time!

- Proven way to clean your hands away from the sink.
- SCRUBS® patented, dual-textured towels lock in dirt & will not transfer soils back into hands.
- Leave your hands clean, no rinsing necessary.
- 72 scrubs per bucket.

Removes:

- Dirt
- Oils
- Paints
- Epoxies
- Inks & Dyes
- Lubricants
- Cable Jelly
- Tar
- Grease
- Adhesives
- Caulks
- Urethanes
- Asphalt

Also works on:

- Tools
- Plastics
- Vinyl
- Metal
- Work Surfaces
- Equipment
- Painted Surfaces
- Composites



Part No. 42272

Solar Guard™ Sunscreen Towel Single Pack Gravity Dispenser

Solar Guard™ combines a unique liquid sunscreen formula and a large, lint-free towel. The towel will remain open and retain its original size while applying.

- SPF 30+
- Sweat/Water Resistant.
- UVA/UVB Protection.
- PABA Free.
- Greaseless.
- 100 per box.



Part No. 91201

Insect Shield™ Insect Repellent Towel

Insect Shield™ contains 30% DEET - proven to prevent the transmission of West Nile Virus, malaria, dengue fever and Lyme disease.

- Easy application.
- Non-greasy.
- Waterproof formula.
- Long lasting protection.
- Provides protection from the insects that carry the West Nile Virus.
- 100 per box.



Part No. 91401

fend·all

PureFlow 1000® Emergency Eyewash Station

Delivers Eyesaline Solution, a purified, contaminant-free and physiologically correct solution, from a sealed, integrated delivery module; no special plumbing is required.

- Sure-grip handle provides instant, simple activation
- Activation straps display expiration date
- Integral fluid reservoir and drain valve captures waste fluid, simplifying disposal
- SEI certified to meet ANSI Z358.1
- Nozzle design provides a soft "ribbon" of Eyesaline at an ambient temperature and constant flow rate
- Warning signs show service requirements and save maintenance and inspection time
- 15 minute eyewash station

Part No. 1000

Part No. 1050- Refill cartridges for the PureFlow 1000® Emergency Eyewash Station. Quantity: 1 set of 2 cartridges.



Single Wall Station

Contains one single use 32 oz. bottle of Eyesaline Solution for immediate flushing. The Single Wall Stations mount easily with peel-off self-adhesive (included) or screws. High visibility in any eye hazard area, ready for emergency flushing and decontamination of the eyes and face.

Part No. 0461 - 32 oz.

