

VALVE ACTION PAINT MARKERS



BRITE-MARK⁷

DYKEM BRITE-MARK⁷ is a general purpose permanent marker ideal for making clear, bold markings on almost any surface. Its quick drying, oil-based paint withstands indoor and outdoor conditions without fading, chipping or losing its opacity. DYKEM⁷ BRITE-MARK⁷ can be used to permanently identify inventory, assemblies, tools, finished products or work-in-progress while resisting most work related abuses or compounds.

Make 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 in each marker

Drying Time : 25-35 seconds

BRITE-MARK ⁷ Part #	BRITE-MARK ⁷ 40 Part #	BRITE-MARK ⁷ FINE Part #	Color
84001	40001	41001	Blue
84002	40003	41003	Black
84003	40008	41008	White
84004	40006	41006	Yellow
84005	40010	41010	Orange
84006	40002	41002	Red
84007	40006	41004	Green
84051	40014	41014	Gold
84050	40016	41016	Silver
84019	40045	41045	Violet
84009	40009	***	Pink
84010	40007	***	Brown
84008	***	***	Light Blue
84022	***	***	Light Green

STEEL TIP INDUSTRIAL PAINT MARKERS

TEXPEN⁷ MARKERS



The TEXPEN⁷ stands out for its distinctive fine, medium and broad 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 conditions.

Write sharp, defined, bright marks on any surface including metal, plastic, glass, concrete, rubber and more

Ergonomically correct marker that enables you to mark at all angles, even upside down
Marker retains its shape unlike tube-style markers

Paint flow is controlled by the pressure bulb at the end of the barrel

Drying Time : 25 - 35 minutes

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

DALO⁷ MARKERS



The DALO⁷ is a larger version of the TEXPEN⁷
Available in Medium and Broad tip sizes.

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

SPECIALTY MARKERS

HIGH TEMP MARKERS



DYKEM⁷ High Temp markers are ideal for marking on surfaces that are exposed to extreme high temperature environments. Apply to a nonporous surface and the marks will become fused and permanent after heat is applied, even on surfaces that reach up to 2000°F (1093°C).

High Temp 44 : Features a threaded barrel that can be screwed into a jig or apparatus for a continuous identification application. The cap has a clip so the marker is easy to secure to a clip board or in your pocket. Drying Time : 45 seconds - 1 minute.

High Temp TXP : Ergonomically correct marker that enables you to mark at all angles, even upside down. The oil-based paint withstands weather conditions. Drying Time : 25-30 minutes

Available in 2 barrel types
Ideal for marking on glass, metal and ceramic
Each color represents a temperature range

High Temp 44

	Part #	Temperature Range
Black	44250	2000°F (1093°C)
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)

High Temp TXP

	Part #	Temperature Range
Black	17033	2000°F (1093°C)
White	17013	2000°F (1093°C)
Yellow	17063	800-900° F (426-482°C)

HIGH PURITY MARKERS



Available in 2 barrel types
Ideal for welding, aircraft industries, ship/boat/marine industries, power plants and automotive plants
Paint will not contaminate or adversely affect surface being marked

DYKEM⁷ High Purity markers are your answer for marking on stainless steel or surface where degradation, contamination or other adverse effects are a concern. The formula contains trace amounts of halogens, low melting metals and is low in chlorides. This precise formulation meets or exceeds the requirements of the US Energy Research & Development Administration's "Nuclear Grade" for black, red, yellow and white inks.

High Purity 44 : Features a threaded barrel that can be screwed into a jig or apparatus for a continuous identification application, The cap has a clip so the marker is easy to secure to a clip board or in your pocket. Drying Time : 45 seconds - 1 minute.

High Purity TXP : Ergonomically correct marker enables you to mark at all angles, even upside down. The oil-based paint withstands extreme weather conditions. Drying Time : 25 - 30 minutes.

High Purity 44 Part

Black	44404
Blue	44534
White	44729
Yellow	44916
Red	44301

High Purity TXP Part

Black	17473
Blue	14213
Green	10353
White	17463
Yellow	14143
Red	14103
Orange	14203

INK MARKERS

action marker⁷ HD



The DYKEM⁷ action marker⁷ HD is a heavy-duty, truly permanent ink marker which is xylene-free. 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. action marker⁷ HD won't rub off slick surfaces like plastics and shrink wrap.

action marker⁷ HD Part

Black	44203
Blue	44179
Green	44177
Red	44819
Red	44175
Yellow	44401

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
Interchangeable and replaceable tips available
6 to 8 times the writing life of most capillary markers of comparable size
Drying Time : 25 - 35 seconds

action marker⁷ 44 & Fine Line



The dye-based DYKEM⁷ action marker⁷ is the solution for your ink marker needs. These valve-action markers feature a fiber tip 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.

action marker⁷ 44 Part

Black	44003
Blue	44001
Green	44004
Red	44002

action marker⁷ Fine Line Part

Black	33003
Blue	33001
Green	33004
Red	33002

DYKEM LAYOUT FLUIDS

Machine shop operators depend on Dykem⁷ Layout Fluids to scribe sharp, clear, precise lines. When applied, our layout fluids provide a uniform deep color that prevents glare and dries in minutes. All Dykem⁷ Layout Fluids create an extremely thin film which adds practically no thickness to the work piece and remains flexible without cracking and chipping.



Toluene free
Provides a thin film without cracking or chipping

Dries in minutes
Prevents glare with a uniform, deep color
Reduces eye strain

STEEL BLUE

Part #	Container Size
80000	Aerosol 16 oz.
80200	Felt Applicator 2 oz.
80400	Brush-In-Cap 8 oz.
80600	Bottle 930 ml.
80700	Bottle 1 Gallon
80800	Pail 5 Gallons

STEEL RED

Part #	Container Size
80096	Aerosol 16 oz.
80296	Felt Applicator 2 oz.
80496	Brush-In-Cap 8 oz.
80696	Bottle 930 ml.
80796	Bottle 1 Gallon
80896	Pail 5 Gallons



SUDZ OFF⁷ and SUDZ OFF⁷ 44 are markers 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. The SUDZ OFF⁷ 44 features a screw cap and a threaded end that can be screwed into a jig or apparatus for a continuous identification application.

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.

SUDZ OFF ⁷ Part #	SUDZ OFF ⁷ 44 Part #	RINZ OFF ⁷ Part #	RINZ OFF ⁷ 44 Part #	
91938	44938	91105	44105	Blue
91985	44985	91109	44109	Black
91146	44146	***	44709	White
91694	44694	91757	44757	Yellow
91939	44939	91106	44106	Red
91371	44371	91108	44108	Green



RINZ OFF⁷ and RINZ OFF⁷ 44 are markers perfect for temporary writing on non-treated, non-painted metal surfaces which require ink that can be removed with water. The RINZ OFF⁷ 44 features a screw cap and a threaded end that can be screwed into a jig or apparatus for a continuous identification application.

Ideal for quality control
Interchangeable and replaceable tips make the pen more practical and long lasting.
No "ghosting" occurs when removed marks are painted over
Drying Time : 25-35 seconds.

TEMPORARY MARKERS

ITW India Limited

Plot No. 34 to 37, Phase - 2, IDA, APIIC, Pashamylaram,
Medak Dist. - 502 307. (35 km. from Hyderabad) A.P. India.

Telephone : +91 - 8455 - 224700, 224701, 224703, 224704, 224706, 224707,

Facsimile : +91 - 8455 - 224705

E-mail: chemininfo@itwchemin.com, website: www.itwchemin.com

ISO 9001 : 2000
ISO 14001 : 2004
OHSAS 18001 : 1999