



Markal Paint Markers

Permanent liquid paint markers. To choose your "Marking Tool Surface Material" go to Grainger.com, enter "Item No." and use the filter on the

PRO-LINE Fine-Marks on small surfaces and and has a valve-actuated tip

PRO-LINE HP—Penetrates through oils and greases to dry quickly and leaves a bold mark.

PRO-LINE HT—Fast-drving paint locks in colors and retains some

colors that can reach high temperatures, providing legible marks up to 2,200°F.

PRO-LINE WP—Fast-drying formula resists spreading and running when in contact with water or water-based fluids to leave a bright mark.

PRO-LINE XT-Marks on rusty, rough, and dirty surfaces.

PRO-MAX-Formula dries quickly and leaves hold marks

Valve Action-Low chloride and xylene-free formula.

Trade Name	CHOOSE: Color*	Marking Tool Tip Size Group	Min. Temp.	Max. Temp.	ltem No.	Pkg. Qty.
PRO-LINE Fine	B, G, LTG, O, W	Medium	0° F	150 °F	E4354	1
FRU-LINE FILLE	BK, R, Y	Fine	0° F	150 °F	E4354	1
PRO-LINE HP	B, BK, BN, G, GO, LTB, LTG, O, P, PL, R, S, W, Y	Medium	-50° F	150 °F	H4992	1
	В	Medium	-50° F	2,000 °F	J7225	1
PRO-LINE HT	BK	Medium	-50° F	2,200 °F	J7225	1
	W, Y	Medium	-50° F	2,100 °F	J7225	1
PRO-LINE WP	B, BK, G, O, R, S, W, Y	Medium	-50° F	150 °F	H4924	1
PRO-LINE XT	B, BK, BN, G, GO, LTB, LTG, O, P, PL, R, S, W, Y	Medium	-50° F	150 °F	H4993	1
PRO-MAX	B, BK, O, R, W, Y	Medium	0° F	150 °F	E4355	1
Valve Action	AL, B, BK, BN, G, GO, LTB, LTG, O, P, PL, R, W, Y	Medium	-50° F	150 °F	F8274	1
	FLG, FLO, FLP, FLY	Medium	-50° F	150 °F	H4925	1

* AL = aluminum, B = blue, BK = black, BN = brown, FLG = fluorescent green, FLO = fluorescent orange, FLP = fluorescent pink, FLY = fluorescent yellow, G = green, GO = gold, LTB = light blue, LTG = light green, O = orange, P = pink, PL = purple, R = red, S = silver, W = white, Y = yellow.



Dykem Paint Markers

Xylene-free formula.

BRITE-MARK-Quick-drying, oilbased permanent paint marks on most indoor and outdoor conditions. Valve-actuated fiber tip.

RINZ OFF and SUDZ OFF—Temporary ink markers are for writing on untreated and unpainted surfaces which require removable ink. RINZ OFF ink is removable with water and SUDZ OFF ink can be removed with a detergent of pH 10 or higher.

SUDZ OFF

Trade Name	CHOOSE:	Marking Tool Surface Material	Marking Tool Tip Size Group	Min. Temp.	Max. Temp.	Item No.	Pkg. Qty.
BRITE- MARK	B, BK, BN, G, GO, LTB, O, P, R, S, VT, W, Y	Concrete, Fabric, Glass, Metal, Plastic, Rubber, Stone, Wood	Medium	0° F	350 °F	D6091	1
RINZ OFF	B, G, R, Y	Metal	Medium	-20° F	150 °F	J7223	1
SUDZ OFF	BK, G, W, Y	ivieldi	Medium	-20° F	150 °F	J7223	1
* R _ hluo Rk	_ black RN .	hrown G - aroon Gl	and ITE	_ light h	lue n =	oranno	D _ nink

R = red, S = silver, VT = violet, W = white, Y = yellow.



uniPAINT Paint Markers

uni PANT

Oil-based permanent markers perform well on virtually any surfaces including glass, metal, stone, and wood.

Trade Name	CHOOSE:	Item No.	Pkg. Qtv.	
uniPAINT	B, BK, G, MS, O, R, W, Y	D7946	12	

* B = blue, BK = black, R = red, W = white, Y = yellow



Color	Marker Type	Marking Tool Tip Size Group	Item No.	Pkg. Qty.
White	Permanent	Fine	25UW96	1
Pink	Removable	Medium	3MHA2	4
White	Removable	Medium	3MHA3	4
Yellow	Removable	Medium	3MHA4	4

Paint Markers

Removable formula is ideal for use on auto body panels and windshields. Water-soluble marks are easy to remove with wet cloth.



Markal Paint Crayons

Markal

To choose your "Marking Tool Surface Material" go to Grainger.com and enter in "Item No." and scroll down.

B Paintstik-Marks through oily, icy, wet, dry, or cold surfaces. Lead-free. Nontoxic.

F Paintstik-Fluorescent formula produces high-visibility marks.

Quik Stik Mini—Twist-up crayons
mark on smooth or rough surfaces.
Fast drying

WS-3/8 Paintstik—Water-soluble, fine-line marks are easy to remove. For nonporous surfaces.

Trade Name	CHOOSE: Color*	Marking Tool Tip Size Group	Min. Temp.	Max. Temp.	Item No.	Pkg. Qty.
B Paintstik	B, BK, BN, G, GY, O, P, PL, R, W, Y	Large	-50° F	150 °F	H7745	12
F Paintstik	FLB, FLG, FLO, FLR, FLY	Large	-50° F	150 °F	F2784	12
Quik Stik Mini	BK, R, W, Y	Medium	0° F	392 °F	H4929	1
Quik Stik	FLG, FLO, , FLY	Medium	0° F	392 °F	J5671	1
Quik Stik	B, BK, G, O, PL, R, W, Y	Large	0° F	392 °F	F2799	1
WS-3/8 Paintstik	BK, R, W, Y	Medium	-50° F	150 °F	H7742	12

* B = blue. BK = black. BN = brown. FLB = fluorescent blue. FLG = fluorescent green. FLO = fluorescent orange, FLP = fluorescent pink, FLR = fluorescent red, FLY = fluorescent yellow, G = green, GY = gray, O = orange, P = pink, PL = purple, R = red, W = white, Y = yellow.

Sharpie China Markers



Use to mark on many porous and nonporous surfaces including glass, metal and plastic. Water-soluble. Erasable with damp cloth. Peel-off paper covering; no sharpening required.

Color*	Marking Tool Tip Size Group	No.	Qty.
BK, R, Y, W	Medium	F8722	12
* BK = black, R = red, W = wl	hite, Y = yellow.		



► CHUUSE

IIIDIXON Dixon Phano China Markers

Produce bright bold strokes on most porous or nonporous surfaces including glass, plastic, film, paper, metal, and rubber. Wipe clean. Paper wrapped with tear strings for sharpening.

Name	Color	Tip Size Shape	No.	Qty.
	Black	Bullet	35X991	12
	Black (Thin Lead)	Bullet	35Y042	12
Phano	Blue	Bullet	35Y040	12
China	Green	Bullet	35Y041	12
Marker	Red	Bullet	35X992	12
	White	Bullet	35X993	12
	Yellow	Bullet	35X994	12

Marking Tool