MARKERS

Valve Action Marker

Large ink supply for increased mileage. Fast drying, smear and water resistant. Utilizes a patented valve-activated ink feed mechanism to supply ink as required, down to the last drop.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
540-799	Valve Action Marker-Regular Tip – Red	EA	12
540-800	Valve Action Marker-Regular Tip — Black	EA	12

Felt Tip Markers

Sharpie® King-Sized Permanent Marker for metal, glass, paper and plastic. Durable metal body.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
540-811B	Sharpie® King-Sized Marker	EA	12

Valve Action Paint Marker

Bright, crisp, opaque colors. The oil-based paint is quick drying and permanent on most surfaces. These markers also feature the patented valve-operated feed mechanism and a medium point.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
540-805	Valve Action Paint Marker – Black	EA	12
540-806	Valve Action Paint Marker – Red	EA	12
540-807	Valve Action Paint Marker – White	EA	12
540-808	Valve Action Paint Marker – Yellow	EA	12

PAINTS AND PRIMERS

General Purpose Spray Paint

New, more complete line of professional quality fast drying spray paints. Color code compressors or refrigerant recovery cylinders to match standard refrigerant identifying colors. Touch up equipment housings. Product meets most recent VOC legislation and is currently compliant.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
799-001	Spray Paint – Gloss Black – 12 oz.	EA	6
799-002	Spray Paint – Flat Black – 12 oz.	EA	6
799-003	Spray Paint – Gloss White – 12 oz.	EA	6
799-004	Spray Paint – Flat White – 12 oz.	EA	6
799-005	Spray Paint – Dark Machinery Gray – 12 oz.	EA	6
799-006	Spray Paint – Gray Primer – 12 oz.	EA	6
799-010	Spray Paint – Orange – 12 oz.	EA	6
799-011	Spray Paint – Aluminum (Silver) – 12 oz.	EA	6
799-012	Spray Paint – Zinc Rich Primer – 14 oz.	EA	6

Industrial Enamel

Finally an aerosol paint that sprays in any direction without clogging. We guarantee it! Dries tack free in 10 to 20 minutes; fully dry in just one hour. Excellent corrosion and solvent resistance. Resists heat up to 250°F. Now in 20 oz. cans. Product meets most recent VOC legislation and is currently compliant.



CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
799-021	Industrial Enamel – Flat Black – 12 oz.	EA	6
799-022	Industrial Enamel – Gloss White – 12 oz.	EA	6
799-024	Industrial Enamel – Machinery Light Gray – 12 oz.	EA	6
799-025	Industrial Enamel – Aluminum – 12 oz.	EA	6

High Heat Spray Paint

An ultra high temperature coating formulated to resist temperatures up to 1300°F. Great for use on boilers, furnaces, steam pipes, chimney collars, compressors and engine manifolds. Product meets most recent VOC legislation and is currently compliant.



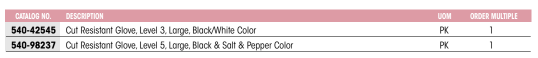
CATALOG NO.	DESCRIPTION	UOM	ORDER MULTIPLE
799-040	High Heat Spray Paint – Aluminum – 12 oz.	EA	6
799-041	High Heat Spray Paint – Black – 12 oz.	EA	6

SAFETY SUPPLIES, DEVICES

Cut Resistant Gloves

Simplify Your Work.™

The 540-42545 coated safety gloves are made of ultra-high molecular weight polyethylene (UHMWPE) yarn with nylon and stretch fiber, which provide both cut resistance and a comfortable fit. They are rated with ANSI Level 2 / EN388 Level 3 Cut Resistance and CPPT = 686 grams. This glove is designed for protection against minor hand lacerations and abrasions. The 540-98237 coated safety gloves are made of ultra-high molecular weight polyethylene (UHMWPE) fiber, spun with glass, stainless steel and spandex. They offer ANSI Level 4 / EN388 Level 5 Cut Resistance and CPPT = 2,085 grams. It is great for industrial tasks that require protection against hand lacerations.



NOTE: Item numbers in RED indicate Made in the U.S.A.

