

Marking Equipment and Supplies

Remover & Thinner



Ideal for surface preparation, as well as removing layout fluids and staining colours. May also be used to dilute staining colours.

- Thoroughly cleans and prepares metal surfaces
- Removes dirt, grease and oil from metals, most plastics and glass
- Does not contain 1,1,1-trichloroethane



Description	Code	Description	Code
16 oz. aerosol	219073	1 gallon	219075
930 ml (1 quart)	219074	5 gallon	219076

Marking Pens



DYKEM has expanded its line of marking pens to offer a complete range of sizes and types to accommodate virtually any marking application. All Dykem pens are designed with a patented valve-action feature. Even when the cap is left off for a period of time, the tip can be recharged simply by pressing it against a surface, allowing the ink to flow from the reservoir.



Colour	Description	Code	Colour	Description	Code
Black	General Purpose (12 cc)	219077	Blue	Fine Line (3.3 cc)	219088
White	General Purpose (12 cc)	219078	Orange	Fine Line (3.3 cc)	219089
Yellow	General Purpose (12 cc)	219079	Green	Fine Line (3.3 cc)	219090
Red	General Purpose (12 cc)	219080	Black	Ball Point Tex-Pens (26.8 cc)	219091
Blue	General Purpose (12 cc)	219081	White	Ball Point Tex-Pens (26.8 cc)	219092
Orange	General Purpose (12 cc)	219082	Yellow	Ball Point Tex-Pens (26.8 cc)	219093
Green	General Purpose (12 cc)	219083	Red	Ball Point Tex-Pens (26.8 cc)	219094
Black	Fine Line (3.3 cc)	219084	Blue	Ball Point Tex-Pens (26.8 cc)	219095
White	Fine Line (3.3 cc)	219085	Orange	Ball Point Tex-Pens (26.8 cc)	219096
Yellow	Fine Line (3.3 cc)	219086	Green	Ball Point Tex-Pens (26.8 cc)	219097
Red	Fine Line (3.3 cc)	219087			

Fountain Brush in Bottle



- For applying Dykem steel blue DX-100 and other Dykem layout fluids: Dykem staining colours, other Dykem products, or other liquid products
- Consists of soft-hair brush with hollow handle attached to squeezable translucent plastic bulb joined to screw-cap of non breakable bottle
- No redipping since the lower end of brush handle has a small opening to the brush surface
- One squeeze of bulb brings fluid from bottle into bulb
- May be brushed on to cover about 350 square inches of surface, giving a small brush the covering value of a large brush
- Fountain brush is put back into bottle to keep brush wet for next use, and screw cap tightened - cap will not "freeze" to bottle
- While brushing on vertical surfaces, such as sides and ends of bars in racks, ample fluid will flow to brush merely by tilting upward and then downward
- Packaged: Single Unit – 1/4 pound - 3"x3"x6"
- Case of 36: 6 pounds – 18"x18"x6"



Code
219098