

## Layout Fluids



DYKEM is one of the world's best known and most trusted line of metal marking fluids. DYKEM has expanded its technology to offer a complete line of metal marking products, many of which have been formulated for a wide range of marking devices for virtually any application.

- Provides a thin translucent blue film without cracking or chipping
- Prevents glare with a uniform, deep colour
- Dries in two to four minutes
- Lets you scribe sharp, clear precise lines
- Reduces eyestrain
- Toluene free

Colour	Description	Code
Steel Blue	12 oz. aerosol	219026
Steel Blue	8 oz. bottle	219034

## Remover & Thinner



- Thoroughly cleans and prepares metal surfaces
- Removes dirt, grease and oil from metals, most plastics and glass
- Does not contain 1,1,1-trichloroethane
- Ideal for surface preparation as well as removing layout fluids and staining colours
- May also be used to dilute staining colours



Description	Code
12 oz. aerosol	219073
1 gallon	219075

## High Spot Marking



For identifying high spots on bearings and gear surfaces

Description	Code
Prussian Blue 0.75 oz. tube	219071

## 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
Black	General Purpose (12 cc)	219077
White	General Purpose (12 cc)	219078
Yellow	General Purpose (12 cc)	219079
Red	General Purpose (12 cc)	219080
Blue	General Purpose (12 cc)	219081
Orange	General Purpose (12 cc)	219082
Green	General Purpose (12 cc)	219083
Black	Ball Point Tex-Pens (26.8 cc)	219091
White	Ball Point Tex-Pens (26.8 cc)	219092
Red	Ball Point Tex-Pens (26.8 cc)	219094
Blue	Ball Point Tex-Pens (26.8 cc)	219095
Orange	Ball Point Tex-Pens (26.8 cc)	219096
Green	Ball Point Tex-Pens (26.8 cc)	219097

## Tint Etching Marker



Creates black colour etchings on the surface of various types of metals such as stainless, iron, copper, brass alloys, etc., and does not fade away. This special fiber pen never drips and easily draws letters, figures and markings.

- The work surface remains even and the metal is not harmed by deep grooves or scratches
- The depth of the etching is approximately 20 microns
- Completely remove all grease and film from metal surface before use
- After marking you should prevent rust by protecting the surface with a proper rust inhibitor
- Marking can be polished (erased) with fine sandpaper
- You should avoid skin contact with the marking liquid. As a precaution, wash skin with soap and water at once contact has been made

Code
820382