

Dry-Erase Cleanroom Marker

TECHINCAL DATA SHEET



Description:

Our Cleanroom Dry Erase Whiteboard markers are Class 10 certified and are made with an alcohol base for low odor. These dry erase markers work on whiteboards and most non-porous surfaces. They come in packs of 12 and are double bagged. The ink can be erased without solution using a dry wipe.

Applications:

Cleanroom whiteboards and glass surfaces.

Industries:

Semiconductor, Pharmaceutical, Aerospace, Bio, Medical, Cleanroom Construction, Electronics and Laboratory Research.

Product

Product Number	Description	Packaging
700-9592-BLA	Black cleanroom dry erase whiteboard marker, chisel tip	12 markers per box
700-9592-BLU	Blue cleanroom dry erase whiteboard marker, chisel tip	12 markers per box
700-9592-RED	Red cleanroom dry erase whiteboard marker, chisel tip	12 markers per box
700-9594-BLA	Black cleanroom dry erase whiteboard marker, bullet tip	12 markers per box
700-9594-BLU	Blue cleanroom dry erase whiteboard marker, bullet tip	12 markers per box
700-9594-RED	Red cleanroom dry erase whiteboard marker, bullet tip	12 markers per box





Class 10®

Dry-Erase Cleanroom Marker

TECHINCAL DATA SHEET

Material Safety Data Information		
COMPOSITION		

Methyl isobutyl ketone (108-10-1), pigments, resins, n-butyl acetate (123-86-4)

PHYSICAL & CHEMICAL PROPERTIES

Boiling Point: 237F
Specific Gravity: ~1

Vapor Pressure: Not determined
Solubility in Water: Miscible
Evaporation Rate: Not determined

Appearance/ Odor: Colored liquid/ ketone odor

STABILITY AND REACTIVITY

Stability: Stable

Conditions to Avoid: None known
Chemical Incompatibility: None known

Hazardous Decomposition: None known

Hazardous Polymerization: None known

REGULATORY INFORMATION

TSCA: The product listed on this Material Safety Data Sheet is not listed on the Toxic Substances Act Inventory. All ingredients used to manufacture this product are listed on the TSCA Inventory.