Stable, non-flammable with excellent bead retention

The glass beads used in conjunction with these markings meet specification TT-B-1325D

Waterborne traffic paint is based on proven acrylic emulsion technologies and is formulated for use in temperatures as low as 35°F to as high as 120°F

Facility is ISO 9001:2015 certified for the design, development and manufacturing of waterborne traffic paint

Fast dry traffic paint minimizes traffic control when restriping

High build traffic paint dries to “no track” in 3 minutes or less under standard conditions at 30 mils and has the ability to hold larger beads for enhanced retroreflectivity

A broad portfolio of traffic paint products

ENNIS-FLINT® by PPG TRAFFIC PAINT pavement markings offer a full line of waterborne traffic paint products for airfields.

These products are formulated specifically for airless equipment and conventional air atomized equipment used in painting airport runways and taxiways, and are suitable for use on asphalt or concrete surfaces.