

BT-100 Deionized Water for waterborne Solid Paint (Universal Deionized Water) Product Description:

Use with two-component and one-component paints, including waterborne epoxy, 2k primer, basecoat (one- and two-component), and waterborne clearcoat. It effectively adjusts the viscosity of waterborne paint and provides a better dilution effect.

Precautions:

Do not add too much, as excessive addition can cause dripping, poor finish, and other paint defects.

BT-101 1K Deionized Water for waterborne Metallic Paint Product Description:

This product maintains the viscosity of waterborne metallic paint, preventing dripping during spraying. It also improves the uniformity of the paint surface and the alignment of the silver powder and pearls. However, it will slow down the drying time.

Precautions:

Adding deionized water alone to waterborne silver paint in an inappropriate proportion, combined with inconsistent application techniques, can easily lead to thickening, black spot accumulation, and blooming. To avoid these problems, standard mixing ratios and application methods must be used.