

NU-CHARGE IT®
Electrostatic Coatings

Product: NuCharge It® Polar Prep 480X4570

Description: NuCharge It® Polar Prep is a solution that is used to make non-conductive surfaces such as wood, laminates, plastic, fiberglass, and etc. conductive. Polar Prep prepares these non-conductive surfaces for application of Sumter Coatings NuCharge It Epoxy, NuCharge It Enamel, NuChare-A-Thane, and electrostatic primers.

Type: Polar Solution

Components: One

Flash Point: 105° F.

Mixing: Mix 1 part of Polar Prep to 4 – 6 parts of 560X1005 (105 Reducer) and agitate slowly.

Surface Preparation: Surface must be dry and free of dirt, oil, grease and any other foreign contaminants.

Application: Product can be brushed, wiped or sprayed. If sprayed, a very low pressure should be used. Entire surface should be coated and allowed about 20 – 30 minutes to dry before painting. Painting should be done within a 4 hour period.

Shelf Life: 1 year