

MICCRO SUPER XP-2000[®] REDUCER



Reducer or Thinner for MICCRO SUPER XP-2000® and XP-2000 LR Stop-Off Lacquers

APPLICATION PROCEDURE

This product is formulated as a reducer or thinner for MICCRO SUPER XP-2000® and XP-2000 LR. However, it can also be used as a stripper.

REDUCER: As the lacquer MICCRO SUPER XP-2000[®] & XP-2000 LR is used, drag out and evaporation can cause some degree of solvent loss. This will lead to the material getting gradually thicker to the point where it becomes difficult or impossible to use. At this point MICCRO SUPER XP-2000[®] REDUCER can be added to the material to bring it back to the correct viscosity. The reducer should be added slowly to the product, while slowly stirring with a mixer or spatula. Enough reducer should be added until reaching the viscosity specified on the MICCRO SUPER XP-2000[®] & XP-2000 LR technical data sheet.

CAUTION: A small amount of reducer can reduce the viscosity quite a bit. When the correct viscosity is reached this can usually be judged by the experienced operator by visual means or by how thick the material feels when being stirred.

STRIPPER: The part coated with MICCRO SUPER XP-2000® & XP-2000 LR should be immersed in the reducer until the coating softens and falls away from the part. In some cases, mechanical or physical agitation of the stripper may be needed. The part should be immersed until all coating is removed.

PRECAUTIONARY INFORMATION: Material should be stored in a cool, dry area away from heat sources. Keep containers tightly closed when not in use. REFER TO MSDS FOR ADDITIONAL WARNINGS AND INFORMATION.

CHARACTERISTICS

Boiling Point: 228-232°F (109-111°C) • **Flash Point:** 39-45°F (4 – 7°C) • **Specific Gravity:** .870

Available in 1 gallon, 5 gallon and 55 gallon containers

