



General Instructions for Pronto SuperSoy

1. Read and understand material [safety data sheet](#) (SDS) before using this product.
2. Several small test patches are recommended to determine proper reaction time and technique required to remove the paint. Apply test patches of PRONTO SuperSoy at 1/32" and 1/16", 1/8" thickness. Check paint every 15 minutes for the first hour and hourly after that until proper reaction time is established.
3. Mask areas that are not to be stripped with polyethylene and masking tape. Apply PRONTO SuperSoy to the desired thickness as determined by test patches with an air assisted sprayer, trowel or brush. If a trowel or brush is used make sure that the material is worked into intricate detail and grooves.
4. For best results apply at temperatures above 50 degrees F.
5. A variety of techniques may be used to enhance the stripper's performance. For example, painted surfaces that have many layers of paint, removing the upper layers of paint after the initial delaminating of the paint which occurs in 1 to 2 hours and then re-applying PRONTO SuperSoy will aid in deeper penetration of the paint. In this technique the initial application of PRONTO SuperSoy should be a light coating and the subsequent applications should be of a thickness adequate to remove multiple layers as established by field tests.
6. If material is to be left in place for extended periods of time (i.e. overnight), cover the material with plastic, such as .7 mil painters drop cloth making sure that the plastic comes into contact with the paint stripper. Covering the material will keep the stripper from drying out and will allow stripper to continue working for these extended periods of time.
7. Another method follows: Once the top layers have started to blister and crack, agitate the surface with a wire or stiff bristle brush so that the loosened layers can be moved out of the way and the paint stripper may come into contact with the lower layers. Adding a small amount of PRONTO SuperSoy at this point will help stretch the paint stripping action.
8. Test patches are the only reliable method to determine the proper reaction time and coverage rate for each particular surface. Allow PRONTO SuperSoy sufficient reaction time. Average reaction time for upper layers of paint is approximately 1 to 2 hours. Reaction time for 5 to 10 layers is approximately 24 hours. After bulk residue is cleaned off, wash off the residual with water using a bristle brush (for detailed areas and areas where paint may still be loosely adhered), pad or sponge. The surface can also be pressure washed but pressure should be kept low if pressure washing woodwork.



TWIN CHEMICALS, INC.
6175 Hickory Flat Highway, Suite 110-344, Canton, GA, 30115
(800) 442-4958 / (770) 924-6147 Fax
www.twinchemicals.com
©2016 Twin Chemicals, Inc.

