



Application Instructions For Satin HS

Step one: Mix Part A and Part C (Matting Additive) together. Make sure to mix thoroughly and mechanically with a plastic mixing paddle on a power drill. The powder must be sheared into the part A until there are no powder micro pockets left. This usually requires shearing for 2 minutes. Swishing the mixing container around to let the sheared material run up the sides and looking for white dots is a good way to tell if the material is sheared enough.

Step two: Add part B. Mechanically mix for 2 minutes.

Ratio to get part C: $(A \text{ (in ml)} + B \text{ (in ml)}) \times .1 = C \text{ in Grams}$

EXAMPLE: 80 ml of A + 20 ml of B = 100 ml Total

$100 \times .10 = 10 \text{ Grams of Part C}$

End Ratio:

Part A 80 ml

Part B 20 ml

Part C 10 Grams

Application: Use a 3/16 or 1/4-inch non-shedding nap roller to apply the sealer. You can put the material directly on the surface and roll in out normally at 2 mills. After it's rolled out, lightly back roll the surface to get rid of any roller lines.

NOTE: If you are mixing a full kit you don't need to measure anything out you just need to put the 3 components together and mix. Mixing A and c together first then add part B last

NOTE: Coverage will be approximately 750-800 Sq. Ft. per gallon and approximately 200 per quart.