

Rose Brand Screen Goo Spraying Instructions:

PLEASE NOTE; THESE INSTRUCTIONS REFER TO APPLICATIONS OF SCREEN GOO REFERENCE WHITE, HIGH CONTRAST AND MAX CONTRAST COATINGS ONLY. FOR REAR PROJECTION APPLICATIONS, PLEASE REFER TO THE Spec data sheet. For ultra silver 3D Applications, please refer to the Spec data sheet us 3D.

Surface preparation: Please ensure that the surface to be coated is clean and grease-free. The smoother the surface the better finished product will be. Porous surfaces such as drywall, gyproc, and wood based materials such as plywood, particle board, or MDF should be sealed with a flat, white latex primer prior to applying Screen Goo Reflective Coat. Drywall surfaces should be finished to a minimum Level 4 standard when applying our matte coatings (Reference White, High Contrast, Max Contrast); Level 5 finish is preferable and highly recommended.

You can download a document defining levels of dry wall finish here: http://www.buyezrip.com/download/GA-214-96[1].pdf. Coloured surfaces should also be primed with a flat, white latex.

User preparation: Experienced spray painters will find Screen Goo quite easy to work with. If you've never used a paint sprayer before, please consider doing a rolled application instead. If you'd like this to be your first venture into paint spraying, may we suggest that you take the time to familiarize yourself with your equipment by experimenting with some less expensive coatings in inconspicuous areas, prior to attempting your Goo masterpiece!

Suggested equipment: Experienced spray painters will find Screen Goo quite easy to work with. If you've never used a paint sprayer before, please consider doing a rolled application instead. If you'd like this to be your first venture into paint spraying, may we suggest that you take the time to familiarize yourself with your equipment by experimenting with some less expensive coatings in inconspicuous areas prior to attempting your Goo masterpiece! For applications of less than 100 square feet we recommend using an HVLP and/or pressurized cup spray system employing a gun with a 1.5-2mm tip diameter. The specific type of gun is less important than the user's familiarity with it. For larger surfaces, we recommend a piston pump-based airless spray system with a 12 to 14 inch fan tip, no more than 50 feet of hose and a minimum 3/4 GPM (gallon per minute) output capacity. It is very important that none of the spray equipment be contaminated with solvent-based coatings or cleaning agents as these will ruin the water-based Screen Goo coatings.

Reflective Coat: Screen Goo Reflective Coat should be thinned up to 10% by volume with filtered or distilled water prior to a sprayed application. Polypropelene Glycol-based drying retardants, such as Screen Goo Flow Release, may also be used according to the manufacturer's instructions for water-based acrylic coatings.

Finish Coat: Follow the same procedure as for the Reflective Coat.