



BADGER AIR-BRUSH CO.

THE WORLD LEADER IN SPECIAL APPLICATION FINISHING TECHNOLOGY, IS PLEASED TO INTRODUCE A REVOLUTIONARY NEW PRODUCT:

3D PRIME

WHAT: 3D PRIME is a product specifically developed for the rapidly growing 3D print modeling community. It is a product designed to create a currently unachievable efficiency in painting 3D printed model kits/figures. For use on the most common 3D print materials (ABS, PET, PLA), 3D PRIME is a primer product featuring a unique base application product called Surface Smoother and three color coatings (White, Gray, Black). 3D PRIME is a two step priming product that allows the 3D print artists to effectively fill striations and easily apply a durable hard primed finish on the most detailed of 3D printed kits/figures.



WHY: Painting 3D printed kits/figures presents a notable issue not of concern when painting molded kits/figures. That is striations... the irregular and uneven ridges often present on 3D printed items. These undesirable surface imperfections, if not sanded or filled, are quite visible on the finished piece. Commonly available modeling primers, including our own Stynylrez, simply do not have an adequate filling/hiding capability to resolve the issue of striations. As a result, artists painting 3D printed kits/figures must either do a lot of surface sanding or use less conventional (to the modeling community) primer products, with filling capability, to address the filling/hiding of striations, and to get the quality of finish they want on their 3D printed kits/figures. **NOT ANYMORE!** 3D PRIME, with its Surface Smoother, specifically addresses the issue of filling striations to more easily and perfectly paint 3D printed kits/figures.

3D PRIME is now available for ordering.

Please see 3D PRIME item/price list for item numbers, descriptions, and pricing

“My business is tabletop gaming terrain. Printing and painting 3D printed terrain is what I do, and what I do just became a whole lot easier thanks to 3D PRIME!”

Tom Tullis, Fat Dragon Games

3D PRIME adheres like a champ to ABS, PET, and PLA. It applies easily, and it very efficiently smooths layer lines and striations.

Tim Kloss, 3D Print Consulting Technician



BADGER AIR-BRUSH CO.
9128 BELMONT AVE.
FRANKLIN PARK, IL 60131
www.BadgerAirBrush.com
phone:1(847)678-3104
fax:1(847)671-4352