

Granitize Xzilon X20-15 For Painted Surfaces Technical Datasheet



Product Description

X20-15 Classic for Paint is Granitize Aviation's complete airframe paint and polished surface area protectant. Built-in UV-30 protection to extend paint life. One 16oz bottle is enough material to cover 1600 square feet of surface area with one coat. Gulfstream, Boeing, Douglas, and Airbus approved. 16oz / 1 Pint.

NOTE: HAZ-MAT charges may apply if shipped by air.

Application:

Apply only in a well-ventilated area.

Ensure that surfaces are completely free of oil, grease, polish and contamination, clean thoroughly with <u>AeroWash HD</u> The aircraft surface temperature should be between 45 and 90 degrees F during application. Avoid application of X20-15 when the humidity is above 90% whenever possible. The aircraft surface should not show signs of visible moisture (rain, condensation or the like.) If X20-15 is applied in direct sunlight, the working time of material will decrease. The technician will need to apply to a smaller area for workability. Keep the X20-15 container sealed when not in use. The product will attract moisture and harm the formulation effectively defeating the molecular adhesion properties. The shelf life of unopened X20-15 is 18 months. The shelf life of an open bottle of X20-15 with the cap securely on the bottle and stored properly is 2 months. If X20-15 pours in a cloudy or milky consistency, do not use it. Discard the remaining contents. Keep all material from being exposed to floor and shop contamination.

NOTE: Shipping will incur HAZ-MAT charges on this product.

Each bottle contains 16 US oz (0.473 Lt)

Commodity Code: 340220510

SKU: FA-X20-15

Product Description

X20-15 Classic for Paint is Granitize Aviation's complete airframe paint and polished surface area protectant. Built-in UV-30 protection to extend paint life. One 16oz bottle is enough material to cover 1600 square feet of surface area with one coat. Gulfstream, Boeing, Douglas, and Airbus approved. 16oz / 1 Pint.

NOTE: HAZ-MAT charges may apply if shipped by air.

Application:

Apply only in a well-ventilated area. Ensure that surfaces are completely free of oil, grease, polish and contamination, clean thoroughly with AeroWash HD The aircraft surface temperature should be between 45 and 90 degrees F during application. Avoid application of X20-15 when the humidity is above 90% whenever possible. The aircraft surface should not show signs of visible moisture (rain, condensation or the like.) If X20- 15 is applied in direct sunlight, the working time of material will decrease. The technician will need to apply to a smaller area for workability. Keep the X20-15 container sealed when not in use. The product will attract moisture and harm the formulation effectively defeating the molecular adhesion properties. The shelf life of unopened X20-15 is 18 months. The shelf life of an open bottle of X20-15 with the cap securely on the bottle and stored properly is 2 months. If X20-15 pours in a cloudy or milky consistency, do not use it. Discard the remaining contents. Keep all material from being exposed to floor and shop contamination.

Frasers Aerospace, 1 St James Road, Brentwood, Essex, CM14 4LH

Tel: +4420 8597 8781 Email:contact@frasersaerospace.com Web:www.frasersaerospace.com