



Granitize Xzilon X20-18 AECI 3 Technical Datasheet

Product Description

Specifically designed for Bright Work, this AECI 3 X20-18 (previously known as Xzilon) composition is Granitize Aviation's star performer for complete airframe Bright Work areas. Boeing approved for bright work corrosion protection.

One 16oz bottle is enough material to cover 1600 square feet or 150 square meters of surface area with one coat.

NOTE: 3 COATS ARE REQUIRED TO MEET AIRCRAFT MANUFACTURER SPECIFICATIONS

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 Granitize X20-18 when the humidity is above 90% whenever possible. The aircraft surface should not show signs of visible moisture (rain, condensation or the like.) If X20-18 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 Granitize X20-18 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 X20-18 is 18 months. The shelf life of an open bottle of Granitize X20-18 with the cap securely on the bottle and stored properly is 2 months. If X20-18 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: 3402509000

Approvals

- AMS 1650
- Boeing D6-17487

Product Description

Specifically designed for Bright Work, this AECI 3 X20-18 (previously known as Xzilon) composition is Granitize Aviation's star performer for complete airframe Bright Work areas. Boeing approved for bright work corrosion protection. One 16oz bottle is enough material to cover 1600 square feet or 150 square meters of surface area with one coat.

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 X20-18 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-

18 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 X20-18 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 X20-18 is 18 months. The shelf life of an open bottle of X20-18 with the cap securely on the bottle and stored properly is 2 months. If X20-18 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)

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

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