

Nuvite Chemical Citricut Gel (1 USG) Technical Datasheet



Product Description

Concentrated Fuselage Gel Cleaner (1 USG)

Nuvite's citrus-based CitriCut Gel wetwash uses it's fluid viscosity to cling to vertical and overhead surfaces, and it provides increased wet-out time and penetration of stubborn dirt or caked grease. CitriCut Gel extends Nuvite's extremely popular CitriCut formulation and its exceptional cleaning capabilities to even the most difficult situations. It also allows longer wet time for all surfaces even when used with water dilution. Water dilution may still be used if needed, or, for heavy cleanup, CitriCut Gel can be used at full concentrate strength by applying with a low pressure spray, let soak, and spray rinse clean with high pressure. All these capabilities come without worry of gelcoat/paint, acrylic or metal damage, and it is safe for users and the environment. It smells good, too!

For Normal Cleaning - Wet Wash:

Dilute 1:2-1:8 with water, depending upon soil conditions and cleaning frequency. Apply to surfaces by spray, mop or foam application. Agitate to loosen soil and rinse with water.

Vertical or overhead surfaces:

Spray full strength on surface with low pressure spray. Allow to soak – CitriCut Gel will cling and penetrate soil and grease. Agitate to loosen and spray rinse with high or low pressure water. Note: in the event of product contact on formed polycarbonates, thoroughly rinse with water.

Heavy-Duty Cleaning:

Use full strength concentrate, viscosity can be adjusted with liquid CitriCut if desired. Allow to soak 15-20 minutes. Do not allow soaked area to completely dry. Rinse with high pressure water.

PLEASE NOTE, THERE IS 2 - 4 WEEK LEAD TIME ON BACKORDERS

Commodity Code: 3402905030

SKU: FA-PC-2299-1USG

- AIMS09-00-002
- Boeing D6-17487 Revision P
- Douglas CSD#1
- AMS 1526B
- AMS 1527B
- AMS 1533A
- AMS 1530AMS 1650
- Bombardier TASK 12?21?00?110?807
- Embraer
- Allegiant
- Delta
- United

Features

- Can be used as a wet wash or a dry wash.
- Heavy-duty cleaner and degreaser in gel form that clings to vertical and overhead surfaces.
- · Effective for cleaning dirt, carbon, grease and oils
- Safe and pleasant for users and the environment
- Increased wet time ability allows great penetration on caked grease
- Will not deteriorate seals, hoses and rubber components
- · Carries all major certifications
- · Completely biodegradable
- Contains no alkaline salts, petroleum distillates or phosphates.

OEM & Airline Approvals

- Embraer
- Allegiant
- Avianca
- Delta
- United
- SunAir

Product Description.

Citricut Gel is a citrus based wetwash used to clean heavy build-up soil conditions on wheel wells and flap wells. It is specially designed to cling to vertical and overhead surfaces while providing increased wet-out time and penetrating stubborn dirt or caked-on grease.

Core Benefits.

- · Heavy-duty cleaner and degreaser in gel form that clings to vertical and overhead surfaces
- Effective for cleaning multiple soil conditions such as dirt, carbon, grease, and lubricants
- Increased wet time ability allows great penetration on caked grease
- · Will not deteriorate seals, hoses and rubber components
- Environmentally friendly and safe for operator use
- Conforms to airframe OEM standards and specifications
- Completely biodegradable
- Contains no alkaline salts, petroleum distillates or phosphates

Directions for use.

Normal Cleaning: Dilute Citricut Gel 1:2 – 1:8 with water. Apply to aircraft surfaces by spray or mop application. Allow to soak long enough to loosen surface dirt. Agitate to loosen soil and rinse with water.

Heavy-Duty Cleaning: Use Citricut Gel undiluted. Allow to soak approximately 5-15 minutes without allowing to completely dry. Rinse with water using pressure washer under 80 PSI. Vertical or overhead surfaces: Spray Citricut Gel undiluted with low pressure spray on surface. Allow to soak without drying. Agitate to loosen and spray rinse with pressure water. For best results, please consult with Frasers Aerospace technical staff for further recommendations, and application techniques.

Safety & storage.

Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet (SDS). Only for professional users/specialists. Store in original closed containers away from extremes of temperature.

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

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