

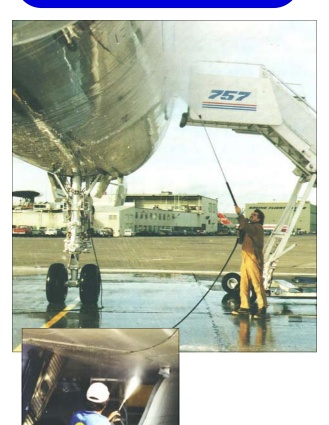


"products of the future that you can use today"

213 Freeman Street, Brooklyn, New York 11222 (800) 394-8351 (718) 383-8351 Fax: (718) 383-0008 www.nuvitechemical.com

CitriCut Gel

Safe, Citrus-Based
Wetwash/Degreaser
Clings
to vertical and
overhead surfaces



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, such as wheel wells and bellies, 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 paint, acrylic or airframe damage, and it is safe for users and the environment. It smells good, too!

CitriCut Gel

- 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
- Safe for all aircraft components
- Completely biodegradable
- Contains no alkaline salts, petroleum distillates or phosphates

CitriCut Gel

Safe, Citrus-Based
Wetwash/Degreaser
Clings to vertical
and overhead
surfaces

Specifications:

Appearance: -orange, gel liquid

Flash Point -none

Odor: -mild Citrus Orange

pH 11.8-12.2 @ 25 degrees C

Solubility: dispersible

Specific Gravity: 1.02 @ 25 degrees C

Availability:

1 & 5 Gallon or 15, 20, 30 and 55 Gallon Drums

Effect on Aircraft Materials:

Nuvite CitriCut Gel conforms to the requirements of

• Douglas CSD #1 • Boeing D6-17487 • AMS 1526 for safety to bare and clad 2024, 7075, 2524 aluminum, cadmium plated steel, mild steel, high-strength steel, Plexiglas, and paint.

Health and Safety:

Nuvite CitriCut Gel does not contain toxic or extremely hazardous ingredients, and is not environmentally restricted. Users should wear gloves and goggles along with other standard safety procedures. Refer to CitriCut Gel Material Safety Data Sheet for further information.

Directions For Use:

CitriCut Gel is recommended for the periodic cleaning of exterior aircraft surfaces in dilutions determined by the extent, condition and type of soil to be removed. **Heavy-Duty Cleaning/Gear, Wheel Wells, Flaps, Cowlings:** Use full strength concentrate. Viscosity can be adjusted with liquid CitriCut if desired. Allow to soak (5-15 minutes). Do not allow soaked area to completely dry. Rinse with high pressure water.

For Normal Cleaning – Wet Wash: Dilute 1:2-1:8 with water, depending upon soil conditions and cleaning frequency. Apply to aircraft surfaces by spray or mop application. Allow to soak long enough to loosen and emulsify surface dirt. 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.

When using Nuvite materials, please refer to the appropriate procedures and recommendations for use and equipment, or call your Nuvite representative.

