

Technical Data Sheet

BIOACT® 105

Product Description

BIOACT 105 Precision Cleaner is a high purity, fast drying solvent designed to leave substrates with low surface residues. This powerful blend of citrus terpenes, alcohols and hydrocarbons designed for hand wiping and immersion applications to effectively remove difficult soils such as adhesives, buffing and polishing compounds, greases, paint overspray, silicones and waxes. It is a direct replacement for acetone, isopropyl alcohol (IPA), methyl ethyl ketone (MEK), toluene and other low flash point, flammable materials. The low vapor pressure of this cleaner can result in a significant reduction in VOC emissions. BIOACT 105 is compatible with many polymeric substrates, elastomers and is safe for use with ferrous and non-ferrous alloys.

Features and Benefits

- Fast Dry Time
- Replaces IPA, MEK, Acetone
- Excellent Solvency
- Low Toxicity
- Removes Difficult Soils

- Surface Preparations
- Good Soil Loading
- Material Compatibility
- Low Surface Residues

Properties

Odor Mild citrus/alcohol Flash Point 105 °F (41 °C)

Specific Gravity (25°C)

105°F (41°C)

0.80

Viscosity 1.6 cps
Kauri-Butanol (KB) Value >150
Vapor Pressure (20 °C) 1.5 mmHg
Dielectric Strength 40.1 kV

Soils Removed

- Adhesives
- Inks
- Asphalts
- Mold Release Compounds
- Buffing Compounds
- Paint Overspray
- Corrosion Inhibitors
- Particulate Matter
- Coolants

- Polishing Compounds
- Fingerprints
- Sealants
- Greases
- Silicones
- Tars
- Hydraulic Fluids
- Waxes

Equipment

Suitable for use in a variety of commercially available cleaning equipment including immersion tanks.



Technical Data Sheet

BIOACT® 105

Process

Manual Cleaning

Apply at full concentration to the desired substrate by brush, pad or cloth.

Immersion Cleaning

Add at full concentration to the wash tank reservoir. The use of ultrasonics or heat is not recommended.

Environmental/Regulatory

Ozone Depletion Potential (ODP)

Global Warming Potential (GWP)

Hazardous Air Pollutant (HAP)

Volatile Organic Compound (VOC)

Superfund Amendments and Reauthorization Act (SARA)

National Emission Standards for Hazardous Air Pollutants (NESHAPs)

Resource Conservation and Recovery Act (RCRA)

Zero

Low

800 g/L

Not regulated

Not Regulated

Disposal/Safety

Disposal

Vantage recommends contacting your current or local environmental service company for proper disposal. Safety

Please see Safety Data Sheet for further information.

Approvals/Testing

Approvals

Bell Helicopter Bulletin No.: 1915

Bombardier BAPS 180-009 General (G) Manual Solvent Cleaner

CFM CP# 2719 Rev 76

General Electric Method No. 23, SPM Task 70-21-23-110-053 (C04-251)

General Electric alternate to Method No. 1 & Method No. 22

Gulfstream Aerospace GAS115H

Honeywell C5049 Cleaning of Titanium & Titanium Alloys

Pratt & Whitney SPOP 208 & POP 1800-U, PMC 8929

Rolls-Royce CSS No. 255 Type A

Rolls-Royce OMat 1/257S Solvent Cleaner

United Airlines (Part #'s SOL3001-17 & SOL3001-17WL10X12)

Testing

ASTM F-945, F-1110, F-502, F-519, F-485, F-482, F-2111

Conforms to **Boeing** D6-17487 Rev L (except: ASTM F-484)

Conforms to **Douglas Aircraft Co.** CSD #1

Conforms to Pratt & Whitney PWA 36604 Hot Corrosion (4037)



Technical Data Sheet

BIOACT® 105

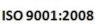
Packaging

Available in 35 lb (16 kg) pails and 365 lb (166 kg) drums.

Shelf Life

36 months when stored in original, sealed container above 50 °F (10 °C).













BIOACT is a registered trademark of Vantage Specialties, Inc.

Typical property data is not intended for specification purposes. Vantage Specialties, Inc., its sales agents and distributors make no warranty of merchantability of the product or of product fitness for any particular purpose. This product and all information supplied are used at the purchaser's own risk. The purchaser assumes all risk of use or handling of the product, whether in accordance with directions or not.