

# **Rid**PC2005 Series PC20051GL, PC20051QT, PC20055GL

**RID** utilizes an effective cleaning and removal action to entrap and encapsulate odor and contamination of surfaces. **RID** uses a unique deodorizing element to neutralize and add a mild, pleasant aroma. **RID** is specifically formulated for cleaning aircraft lavatory and galley hard surfaces.

#### **APPLICATION**

**General Cleaning**: Dilute **RID** 1:10 – 1:15 with water. Wipe areas to be cleaned. A trigger spray or soft brush can be used and wiped with dry terry towel. For maximum action, allow 2-3 minutes contact time. For floors, use mop head with diluted **RID**.

Do not allow **RID** to contact fabrics or carpeting as staining may occur.

## **Nuvite's Recommended Maintenance and Servicing Process:**

- With RID, wipe down internal/external shrouds, flooring, cabinetry, and sidewalls.
- 2. Fill the lavatory tank with **ELIMINATE** (1:4 mixture) to flush ring (top of toilet).
- 3. Allow to soak for 6-8 hours.
- 4. Flush the lavatory hourly (1-2x) to distribute **ELIMINATE** throughout the system.
- 5. After the soak period, flush out the tank thoroughly.
- 6. Refill with Nuvite's **GOODBYE NF** to deodorize during flight.
- 7. We recommend performing this procedure on a 30-day cycle.
- 8. Use **POWERPAX** for odor control on quick turns, sitting aircraft, or for a full-service.

For best results, please consult with UPI/Nuvite technical staff for further recommendations, and application techniques.

#### **BENEFITS**

- Counteracts odor causing materials and provides deodorizing action on all hard surfaces
- Conforms to Airframe OEM standards and specifications

#### PHYSICAL CHARACTERISTICS

Test	Rid
Appearance	Clear Blue Liquid
рН	8.5 - 8.9
Specific Gravity	1.01

### **AVAILABILITY**

1 Gallon(s), 5 Gallon(s), 1 Quart(s)

The Science of Surfacing® | 85 Jetson Lane | Central Islip, NY 11722 | 516.935.4000 | Universalphotonics.com