

## **AUTOMATED CHEMICAL SOLUTIONS**

#### **Chemicals and Controllers for PWB Fabrication**

## **Product Overview**

# **FLUXpro VF-8130**

**Vertical Solder Leveling Flux** 

### **Product Description**

VF-8130 is a low viscosity hot air solder leveling flux designed specifically for vertical processes. VF-8130 removes light copper oxides and promotes excellent solderability. VF-8130's solvent free formulation is compatible with all LPI and dry film soldermasks. VF-8130 is especially formulated to reduce foaming in post clean equipment without compromising overall performance.

### **Physical Properties**

Specific gravity: 1.10 pH: <3

Appearance: clear to light amber

### **Operating Parameters**

Concentration: 100% (use as is)

Temperature: ambient

Control: add fresh VF-8130 to maintain solution level

## **Storage**

Store in original containers above 40 °F.

## Safety

Caution! Contains acidic ingredients. Avoid contact with eyes, skin and clothing. Wear chemical handler's gloves, goggles and protective clothing when handling. Read and understand Material Safety Data Sheet before using this product.

#### **Notice**

The information and recommendations of Automated Chemical Solutions, Inc., and its representatives, regarding this product are, to the best of our knowledge, true and accurate. We make no guarantee of results because the conditions of actual use are beyond our control. We assume no liability for damages or penalties resulting from the use of this product or following our recommendations. Our recommendations and suggestions for use of this product are not intended to grant license to operate under or infringe any patent.