

## GENERAL INSTRUCTIONS FOR CHANGE OVER TO AEROTRON-AV SOLVENT

AeroTron-AV

## 847.640.8923 • Relspec.com

## **OVERVIEW OF SWITCH-OVER TO AEROTRON-AV:**

- 1. **Drain old solvent.** The Vapor Degreasing System, to the extent practical, should be free and dry of previous solvent.
- 2. Clean debris from tank(s). Any oil, metal fines and other manufacturing debris should be removed from the tank.
- 3. Set Controls for AeroTron operating temperature...Boil Point 116°F / 47°C
- 4. **Fill the tank with AeroTron-AV**. Re-Fill the Vapor Degreaser following the instructions in your Operator's Manual.



**PERSONAL PROTECTIVE EQUIPMENT AND PRECAUTIONS:** Always wear proper Personal Protective Equipment including Organic Vapor Mask - always wear protective eye wear, gloves and splash protection. See product SDS for details on proper handling and Personal Protective Equipment.

## **INSTRUCTIONS**

1. DRAIN ALL COMPONENTS TO REMOVE ALL LIQUID SOLVENT

2. CLEAN OILS AND CONTAMINANTS FROM TANK. Clean any contaminants from the tank including oil residues, flux residues, metal fines and chips.

3. **CLEAN HEATING ELEMENTS**. Inspect the vapor degreaser heating elements for oil and carbon accumulations. Clean heating elements if necessary to remove accumulations.

4. **CLOSE ALL COMPONENTS AND REASSEMBLE**. Once the System is dry of solvent, then close and re-assemble all features that were previously opened.

5. **SET TEMPERATURE CONTROLS FOR AEROTRON-AV SOLVENT** Proper "typical settings" are contained in our SUMMARY OF VAPOR DEGREASER TEMEPRTURE SETTINGS document.

6. **FILL THE VAPOR DEGREASAER WITH AEROTRON**: Fill your vapor degreaser with AeroTron-AV following the instructions for filling a vapor degreaser contained in your Operator's Manual.

FOR TECHNICAL ASSISTANCE AND QUESTIONS: Please call Reliance at 847-640-8923

© Copyright Reliance 2017 – All rights reserved

Document 1030-1