# IF YOU... MIX IT. FILL IT. PACK IT. SHIP IT. WE HAVE A PRODUCT FOR YOU



Doubt #

**Dimensions** 

Part #	//W3ML
Color	Pink
Capacity	3.5 gal.
Material	HDPE
Thickness	15 mil
Style	Anti-Static

11-1/4"Dia. x 9-1/4"H

FDA Approved Yes



# 77W3ML

## PAILSAVER™ INSERT FOR STEEL PAILS

**PRODUCT DESCRIPTION:** The 3.5HD/AS, the anti-stat version of our industry standard 3.5HD, is a rigid, durable, straight-sided, seamless, vacuum-formed insert for 3.5-gallon steel pails. This robust insert is molded from FDA-approved high-density polyethylene, which provides better resistance to many solvents, compared to LDPE. A contoured lip snaps over the top bead to prevent leakage between the insert and the pail wall.

# **Insert Specifications**

### MATERIAL USED

High-density polyethylene

### INSERT DIMENSIONS

Diameter: 11.25" (+0.25"/-0") Height: 9.25" (+/-0.125")

Average thickness: 15 mil (+/-10%)

### WEIGHT

3 oz. (+/-10%)

### SIDE-WALL DESIGN

Straight-sided

### **TEMPERATURE PARAMETERS**

High (momentary): 180° (240°)F

Low: -20°F

### **ANTI-STAT**

Standard: NFPA-99

Resistivity rating:  $10^{11} \Omega/\text{Sq.}$  typical

# **Packaging Specifications**

CARTON WEIGHT

30 lb.

### **CARTON DIMENSIONS**

Length: 24" Width: 24" Height: 27"

QUANTITY/CASE

125

PACKAGING STYLE

Nested

ANTI-STAT LINERS CONTAIN AN INTERNAL ANTI-STAT AGENT THAT IS INTENDED AS AN AID TO REDUCTION OF STATIC BUILD-UP. THEY ARE NOT DESIGNED AS, AND SHOULD NOT BE USED AS, THE PRIMARY CONTROLLER OF STATIC ELECTRICITY IN A PROCESS. CDF'S ANTI-STAT LINERS SHOULD NOT BE USED IN ELECTRO-STATIC COATING SYSTEMS OR OTHER HIGHLY VOLATILE AREAS. PLEASE CONSULT YOUR SAFETY ENGINEER OR SAFETY CONSULTANT IF THERE IS ANY QUESTION AS TO APPROPRIATENESS OF USE.

**TYPICAL APPLICATIONS:** The 3.5HD/AS is perfect for mixing, pumping and storing all liquids, powders and pastes that can be contained in high-density polyethylene, as well as resist long-term exposure to a wide range of materials. The anti-stat additive helps to reduce static build-up in static sensitive applications compatible with low-density polyethylene such as paints, volatile materials and fine powders.

All statements, technical information and recommendations contained herein are based on tests CDF believes to be reliable, but the accuracy or completeness thereof is not guaranteed, and the following warranty is made in lieu of all other warranties, expressed or implied. CDF warrants its products will be free from defects in material and workmanship upon delivery. CDF's sole obligation and liability shall be to replace products that are defective provided the defective products are returned to CDF. The foregoing limited warranty is exclusive and expressly in lieu of all other warranties (express or implied including but not limited to the warranties of merchantability and fitness for a particular purpose), liabilities, or claims or remedies in contract, tort or otherwise. Neither CDF nor its suppliers shall be liable for any injury, loss, or damage, direct or consequential, arising out of the use of or inability to use the products. Prior to use, the user shall independently determine the suitability of the products for the user's intended use and user assumes all risk and liability whatsoever in connection therewith.