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

Part #67WSC8 Preform Bands

89mm Clear Preform Plastic Shrink Band For Canister Containers







Product Summary - PVC (Polyvinyl chloride) Heat Shrinkable Packaging Film

- Recycling Symbol: 03 PVC
- Recycling Considerations: General re-melting and filtration process can be used.
- Disposal: Should nor be burned, generates HDI. General dumping and landfill system compatible. Non-biodegradable.
- Heat Resistance: 70-80° C before deformation
- Cold Resistance: -30° C before brittle/cracking (can be extended to -40° C with additives)
- Fat Resistance: ExcellentSteam Resistance: Good
- · Gas Resistance: Good
- Shrink Ratio: up to 63% of original layflat size
- Food Grade (US FDA Standard) film can be requested for direct-contact food applications.
- Recommended Shrink Temperature: 110-150° C

SECTION I - PRODUCER

Product Name: Solid Seal® PVC Shrinkable Film Formula: NT

SECTION II - INGREDIENTS

Main Ingredient	Typical Percent	OSHA PEL Gas Fume Dust ppm mg/m³	ACGIH TLV Gas Fume Dust ppm mg/m³	CAS Numbers
Polyvinyl Chloride resin (Not a Hazardous material, under OSHA Standards	70-80%	N/D	N/D	N/A

SECTION III - PHYSICAL DATA

Melting Range: $200-250^{\circ}$ C Vapor Density: N/A Evaporation Rate: N/A Boiling Point: 310° C Vapor Presssure: N/A Specific Gravity: $1.4 kg/dm^3$

Appearance and Odor: Clear Plastic Film, with light odor

Solubility in Water: Insoluble

Notes: N/D = Not Determined N/A = Not Applicable

SECTION IV - FIRE AND EXPLOSION HAZARD DATA

Flash Point: N/A LEL: N/A UEL: N/A

Extinguishing Media: Water, Carbon Dioxide, or other standard fire-fighting agents

Special Fire Fighting Procedures: Use self-contained breathing apparatus.

Notes: N/D = Not Determined N/A = Not Applicable