CRADLE FOR STEEL PAILS

PRODUCT DESCRIPTION: The 5HD/CRDL/STD is a rigid, durable, straight-sided, seamless, vacuum-formed cradle for keeping a can, up to 1-gallon in size, separated from the other contents of a 5-gallon steel pail. This robust insert is molded from FDA-approved high-density polyethylene, thus it provides good resistance to many solvents. 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: 12.25" (+0.25"/-0")

Height: 7" (+/-0.125")

Average thickness: 12 mil (+/-10%)

WEIGHT

4.0 oz. (+/-10%)

TEMPERATURE PARAMETERS

High (momentary): 180°(240°)F

Low: -20°F

Packaging Specifications

CARTON WEIGHT

53 lb.

CARTON DIMENSIONS

Length: 23-5/8" Width: 23-5/8" Height: 27"

QUANTITY/CASE

200

PACKAGING STYLE

Nested

TYPICAL APPLICATIONS: The 5HD/CRDL/STD keeps two-part packages separated (where one component is in its own container) until combined by the user. Such packages include epoxy/hardeners, epoxy paints, etc. The 5HD/CRDL/STD allows the two parts to be contained and shipped in a single package.

DISCLAIMER

THIS INFORMATION IS PROVIDED AS A GENERAL GUIDE, INCLUDING DIMENSIONS. IT IS THE CUSTOMER'S RESPONSIBILITIES TO SELECT THE PROPER CONTAINER FOR PRODUCT AND APPLICATION COMPATIBILITY.

DISTRIBUTED BY:

ipeline Packaging

REF NO.:

DWG10039

DESCRIPTION:

1 Gallon Steel Unipak Cradle