

| "T" | ''E'' | "H" | "A" | "B" | | | |
|-------------------------|-------|------|--------|-----------|--|--|--|
| 1.088 | 1.006 | .700 | 1.190 | .745 | | | |
| MATERIAL: POLYPROPYLENE | | | | | | | |
| WEIGHT: | 2.55 | GRA | MS +/- | 0.25 gram | | | |

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: peline Packaging

REF NO.:

DWG31071

DESCRIPTION:

Description Description Description Description

Safe-Gard[™] Type A **Technical Data Sheet**

.020" Pulp SG-75M

Revision: SG75M-03142016

MRP DESCRIPTION - (076)SG75M.020 PL

| Product | .020" Pulp SG-7 | .020" Pulp SG-75M | | | | | |
|------------------------------|--|---|--|----------|-----------------------------------|--|--|
| Scope | Two piece white-containers. | Two piece white-lined pulp backed heat induction foil innerseal that will provide a tamper evident seal to PE containers. | | | | | |
| Composition | Material | Standard | Metric | F |) | | |
| | Pulp Wax Foil PET Film Heat Seal | 0.020" - 0.001" 0.0005" 0.0015" | 0.508mm - 0.025mm 0.013mm 0.038mm | | Pulp Wax Foil PET Film Heat Seal | | |
| FDA Status: 21 CFR 177.1210 | | Recommend | Recommended Storage and Handling: Refer to website | | | | |
| Drug Master File (DMF): 3782 | | EU / EP Reg | EU / EP Reg.: | | | | |
| GTR Oxygen: Essentially Zero | | MVTR: Ess | entially Zero | | | | |

Sealing to glass containers: Pipeline Packaging can not guarantee the performance or seal integrity of this materials when applied to any glass (treated or untreated) container. We suggest you contact your glass supplier for recommendations on glass treatments that may or may not improve performance or seal integrity.

Print Location (if any): On foil layer

Materials are compliant with limitation of heavy metals in packaging per CONEG & EU 94/62/EC, article 11.

MSDS's are not required as Selig is not a chemical manufacturer or distributor and our products are 'articles' intended for food packaging per 29 CFR 1910.1200 (HazCom).

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:



REF NO.:

DWG31071

DESCRIPTION: