



602854TWELPBE COVER, PRIMARY TROLLEY, WITH ELASTIC, 1/POLY BAG, BAXTER CUSTOM MADE

Description:

GEPCO's Protective Covers provide a convenient means to protect machines, carts and other equipment in production areas. These covers can be used to make idle equipment GMP compliant and to simplify conformance to SOPs. GEPCO's Protective Covers are breathable, allowing evaporation of moisture so wet surfaces can dry. These covers are made in many shapes and sizes and can incorporate elastic or snaps into their design to make the covers fast and easy to apply. GEPCO's Protective Covers are lint-free, anti-static, moisture resistant, puncture resistant and extremely tough.

Specifications: (Reorder No. 602854TWELPBE)

PHYSICAL PROPERTIES		
Material – TYVEK® (Spunbonded Olefin) Type 1422A		
Basis Weight	1.2	oz. / sq. yd
Thickness	5.3	mils
Particulate Burden	< 5	Particles (50 um or greater) per 10 cm ²
Construction – Cut and sewn to cover all types of equipment. Latex-free rubber elastic sewn in to secure covers in place.		
STRENGTH PROPERTIES – (MD signifies machine direction; CD signifies cross direction.)		
Strip Tensile (MD CD)	7.9 7.6	lbs. / in.
Work to Break (MD CD)	2.4 2.1	in lbs.
Tongue Tear (MD CD)	2.2 2.4	lbs.
Mullen Burst	60	lbs. / sq. in.
THERMAL PROPERTIES		
Shrink Temperature	270 132	°F °C
Melt Temperature	275 135	°F °C
BARRIER PROPERTIES		
Water Vapor Transmission*	580	gsm / 24 hrs
Air Permeability	< 1	cfm

^{*}Indicates the material's ability to dissipate moisture. Temperature and pressure will increase Water Vapor Transmission rate.

Packing: 1 cover per heat-sealed poly bag. 50 poly bags are placed in a poly liner bag. The poly liner bag is placed in a poly lined cardboard container. (50 covers per case.)

The information presented here is based on data which General Econopak believes to be reliable. It is presented to assist in product evaluation and verification. General Econopak makes no guarantee of results and assumes no obligation or liability connected with this information. Since conditions of use are outside our control, we make no warranties, express or implied, including without limitation, no warranties of fitness for a particular use and assume no liability in connection with any of this information. This data is subject to revision as technical knowledge and experience advances. Revisions are not intended to indicate a process or product change.