DRY BULK POWDER CONVEYING SPECIFICATIONS

Catalog # 16b

Item number: 10210

Description:

Polyveyor 1.5 CFM Rated #1951

International Designation:

N/A

Pulley Diameter, Minimum

Minimum Pulley Diameter 0.00 in

Belt Strength:

Tension Rating (PIW)

60 PIW

Construction:

Compound Top Cover None Color White

Top Cover Thickness (in) (0.00 mm) 0.00 in Top Cover Description Calendared

Compound Bottom Cover None

Bottom Cover Thickness (in) (0.00 mm) 0.00 in

Bottom Cover Description Calendared

Number of Plies

Overall Gauge (in) (6.35 mm) 1/4 in

Unit Weight- lb/PIW 0.0550 lbs/PIW

Carcass Type Needled Polyester

Compound None

Temperature Range (°F)- High 310 °F

Temperature Range (°F)- Low -60 °F

Splice Instructions:

Splice Step No Splice Finger No

Other:

Static Conducting No
Cross Rigid No
High Heat No
Impression Top No
Oil Resistant No
Fire Resistant No
FDA Approved No

Suggested Fasteners:

Flexco Plate/Rivet N/A
Flexco Hinged N/A
Alligator Staple N/A
Clipper Lace N/A
Alligator Lace N/A

Special Characteristics:

Designed specifically for air gravity conveyors. Used to fluidize dry bulk powders such as: cement, barite, silica, alumina, etc.. Provides several advantages over woven air permeable fabrics because it does not require stretching prior to installation and will not unravel when cut or punched.

*****All Values are nominal and subject to change without notice.*****

St. Louis, MO Boise, ID Charlotte, NC **Grand Prairie, TX** Philadelphia, PA Sacramento, CA Vancouver, WA **Beltservice Canada** Beltservice de Mexico 800-727-2358 800-423-4469 800-849-2358 800-727-2358 800-777-1314 800-289-2358 800-234-2358 877-210-7423 +52 55 53620434 314-344-8500 208-342-4681 704-949-2100 314-344-8555 215-295-1900 916-419-7191 360-567-4280 905-565-9217 +44 2980 3266



National Industrial Belting Association

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AIR PERMEABLE FABRIC

POLYVEYOR 1.5 CFM RATED #1951



10210
Part Number



Top Cover View Bottom Cover View Ply View

