1 Jan 2019

XRC683-NYL025

Description

Leaded Xray protective curtain designed for use in medical, dental, veterinary, and industrial applications.

Product Features

Lightweight leaded vinyl core Protective nylon outer layer Grommets every 6" on top edge

Physical Properties

Composition Vinyl matrix, nylon outer
Color Various outer colors available

Lead equivalence 0.25 mm +/- 10% Thickness 1.0 mm +/- 10%

Weight 3 kg/m² Tensile strength (min.) 6 MPa

Temperature resistance -40°C to +70°C

Disclaimer

The information in this data sheet is a result of many years of experience. The details of the product are general statement, and the suitability of the material for a specific application is subject to tests on such applications.

The performance of the material when in contact with acids, alkalis and other chemicals may depend on the concentrations and temperatures involved. It may be necessary to perform practical tests.

Applications where the material is subject to temperature extremes should be checked by practical tests.

Some variations to the physical data given in the data sheet are possible. Refer to our terms and conditions concerning liability.

Manufacturer

Lead Free Shields

Questions regarding the details of this product should be directed to:

Lead Free Shields

4747 Research Forest Dr Tel: (832) 519-8787

Ste 180 #139 Email: sales@leadfreeshields.com

The Woodlands, TX 77381 URL: www.xraycurtains.com

1 Jan 2019

XRC683-NYL050

Description

Leaded Xray protective curtain designed for use in medical, dental, veterinary, and industrial applications.

Product Features

Lightweight leaded vinyl core Protective nylon outer layer Grommets every 6" on top edge

Physical Properties

Composition Vinyl matrix, nylon outer
Color Various outer colors available

Lead equivalence 0.5 mm +/- 10% Thickness 2.0 mm +/- 10%

Weight 6 kg/m²
Tensile strength (min.) 6 MPa

Temperature resistance -40°C to +70°C

Disclaimer

The information in this data sheet is a result of many years of experience. The details of the product are general statement, and the suitability of the material for a specific application is subject to tests on such applications.

The performance of the material when in contact with acids, alkalis and other chemicals may depend on the concentrations and temperatures involved. It may be necessary to perform practical tests.

Applications where the material is subject to temperature extremes should be checked by practical tests.

Some variations to the physical data given in the data sheet are possible. Refer to our terms and conditions concerning liability.

Manufacturer

Lead Free Shields

Questions regarding the details of this product should be directed to:

Lead Free Shields

4747 Research Forest Dr Tel: (832) 519-8787

Ste 180 #139 Email: sales@leadfreeshields.com

The Woodlands, TX 77381 URL: www.xraycurtains.com