## XRC101-UBK125

Description	Lead free Xray protective material designed for use as curtain material for ultralight product applications	
Product Features	Abrasion resistant, low friction UHMW laminate one side Ultralight lead free rubber	
Physical Properties	Composition Color Lead equivalence Thickness Weight Hardness Tensile strength (min.) Elongation Elongation at Break Temperature resistance	Rubber matrix Natural brown / black 0.125 mm +/- 10% 0.69 mm +/- 0.1 1.8 kg/m <sup>2</sup> 60 +/- 5 Shore A 4 MPa NA 115% -40°C to +70°C
Disclaimer	<ul> <li>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.</li> <li>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.</li> <li>Applications where the material is subject to temperature extremes should be checked by practical tests.</li> <li>Some variations to the physical data given in the data sheet are possible. Refer to our Terms and Conditions concerning liability.</li> </ul>	
Manufacturer	Lead Free Shields	

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

Lead Free Shields 4747 Research Forest Dr Ste 180 #139 The Woodlands, TX 77381

Tel: (832) 519-8787 Email: sales@leadfreeshields.com URL: www.xraycurtains.com