

Speciality Rubbers



CRFR65

- Ballistic FR Rubber



CRFR65B is based on a Chloroprene Polymer and returns a hardness value averaging 68 on the Shore A scale. The formulation was developed to comply with the high standards required by the Australian Defense Forces for use in their ballistic firing installations.

We design and supply rubber protection systems for live-firing ranges according to stringent design specifications, using custom compounds. This specific compound is used because of its fire resistance and anti "SPLASH" (shrapnel) properties.



Ballistic Specifications

Colour	Black
Density (S.G.)	1.6
Hardness	65 A+/- 5
Elastomer	CR