

TECHNICAL SPECIFICATION

BALLISTIC CONTROL RUBBER

This rubber sheet is made by 100% premium natural rubber, specially designed for ballistic control. Our ballistic rubber exhibits excellent antiricochet and anti-slip properties.



| PHYSICAL PROPERTY | TEST STANDARD | VALUES |
|---------------------|---------------|-------------------------|
| Polymer Type | | 100% virgin NR |
| Color | | Red, Black, White, Blue |
| Specific Gravity | ASTM D397 | 0.98 g/cm3 |
| Shore A Hardness | ASTM D2240 | 38 Shore A |
| Tensile Strength | ASTM D412 | 3626 psi |
| Elongation | ASTM D412 | 800% |
| Abrasion @ 5N | ASTM D5963 | 80 mm3 |
| Resilience (%) | | 75 |
| Tear Strength | ASTM D624 | 250 lb/in |
| Working Temperature | | -40°F to +160°F |

Remark

All specifications are based on laboratory results and corresponds to our current knowledge stand. This document is no guarantee of a particular property or performance of a product or its suitability for a particular application. We remind you that data may change in the course of further developments, therefore, we reserve the appropriate adjustments.

Mobile Range Technologies,LLC

700 E Omega | Henreita Tx 76365 Scott Hinton | 303.489.1767 | Scott@MRTrange.com