



1a Prestwood Place,
Skelmersdale,
Lancashire, WN8 9QE

enquiries@topedevelopments.com

Sample Rubber Pads Test Reports

FR Neoprene Rubber Pads - Rail Spec to CR EN45545-2

S.G: 1.5 - 1.48 g/cm³
Hardness: 63 Shore A
Tensile Strength: 8.3MPa
Elongation: 417%
Tearing: **24KN/CM**
Compression: Less than 35% - 28%
Temp Resistance: -20 Celts D ~ 100 Celts D
Fire Resistance Rate: UL94-V0
Antistatic: 1.6x10¹² Ohms cm
Batch Number: MR2A23
Cure Date: 02/2023

FR Neoprene Rubber Pads - Spec CR FR NFF 16-101 M2-F3

S.G: 1.55 -1.52 g/cm³
Hardness: 65-66 Shore A
Tensile Strength: 8.7MPa
Elongation: 440%
Tearing: **20KN/CM**
Compression: Less than 35% - 25%
Temp Resistance: -30 Celts D ~120 Celts D
Fire Resistance Rate: UL94-V0
Good resistance to ozone and acid
Batch Number: MR2B23
Cure Date: 02/2023