

## HOMOGENEOUS ROLL TESTING

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**ASTM F925 Chemical resistance**

**ASTM E662 Smoke Density**

**BS EN 985 Castor Chair**

**ASTM F970a Static Load Limit**

**EN 13893 Slip resistance wet**

**EN717-1 Formaldehyde Emission**

**EN13501 - 1 Fire resistance**

**EN 0717/2 Impact sound absorption**

**ASTM G21 Fungal Resistance**

PASSES - no more than slight change

PASSES - <450

20,000 Cycles, No Significant change

PASSES - residual compression 0.002 Inch

>0.03

None

Bfl-s1

Approx 4dB

Rate 1

## ESD ROLL TESTING

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**ASTM F925 Chemical resistance**

**ASTM E662 Smoke Density**

**BS EN 985 Castor Chair**

**ASTM F970a Static Load Limit**

**Electrical resistivity ASTM F150 NFPA 99**

**EN 13893 Slip resistance wet**

**EN717-1 Formaldehyde Emission**

**EN13501 - 1 Fire resistance**

PASSES - no more than slight change

PASSES - <450

20,000 Cycles, No Significant change

PASSES - residual compression 0.002 Inch

IBM - Average  $6.4 \times 10^5$  Ohms Burroughs - Average  $8.5 \times 10^5$  Ohms

>0.03

None

Bfl-s1

## ESD TILE TESTING

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**ASTM F925 Chemical resistance**

**DIN51130 Slip resistance wet**

**ISO 105-B02 Color fastness**

**Electrical resistivity ASTM F150 NFPA 99**

**EN13501 - 1 Fire resistance**

PASSES - no more than slight change

R9

>6

IBM - Average  $2.5 \times 10^4$  Ohms Burroughs - Average  $2.4 \times 10^5$  Ohms

Bn-S1

