



SOLID

(SMOOTH RUBBER FLOORING IN ROLLS)



The latest technology in rubber compound & process providing higher scuff resistance and easier maintenance

Product Specifications

Resistance to Elements Over Time Colour Fastness DIN 53389 5 - 7 Water Retention ASTM D471 ≤ 1 % Chemical Resistance DIN 51958 Good See Chart Cigarette Burn Resistance DIN 51961 Yes Visual Judgmen Acoustical Features	Feature	Standard	Results	Notes	
This product does not contain PVC, cadmium, formaldehyde, chlorine, fluorine or bromine, which could be highly toxic and corrosive in case of fire. Fire and Smoke Behaviour Critical Heaf Flux ASISO 9239.1-2003 ≥ 11 kw/m² Smoke Value ASISO9239.1-2003 16 min Toxicity of Smoke Beoing Safety Mechanical Features Hardness ASTM D-2240 ≥ 85 Shore A Dimensional Stability DIN 51962 No variation Indentation ASTM F-36 ≤ 0.20 mm Abrasion Resistance DIN 53516 ≤ 160 mm³ Elongation ASTM D-412 ≥ 800 psi Slip Resistance ASTM D-2047-82 ≥ 0.60 Complies with AE Resistance to Elements Over Time Colour Fastness DIN 53389 5 - 7 Water Retention ASTM D471 ≤ 1 % Chemical Resistance DIN 51958 Good See Chart Cigarette Burn Resistance DIN 51961 Yes Visual Judgment Acoustical Insulation DIN 52210 ~ 10 dB Noise abetment	Safety				
This product does not contain PVC, cadmium, formaldehyde, chlorine, fluorine or bromine, which could be highly toxic and corrosive in case of fire. Fire and Smoke Behaviour Critical Heat Flux Critical Radiant Flux ASISO 9239.1-2003 ≥ 11 kw/m² Smoke Value ASISO9239.1-2003 16 min Toxicity of Smoke Behaviour Toxicity of Smoke Behaviour Mechanical Features Hardness ASIM D-2240 ≥ 85 Shore A Dimensional Stability DIN 51962 < 0.3 % No variation Indentation ASIM F-36 ≤ 0.20 mm Abrasion Resistance DIN 53516 ≤ 160 mm³ Elongation ASIM D-412 ≥ 800 psi Slip Resistance ASIM D-2047-82 ≥ 0.60 Complies with ABI Resistance to Elements Over Time Colour Fastness DIN 53389 5 - 7 Water Retention ASIM D471 ≤ 1 % Chemical Resistance DIN 51961 Yes Visual Judgment Acoustical Features Acoustical Features Acoustical Insulation DIN 52210 ~ 10 dB Noise abetmenter Noise abet	Halogen Free		Yes		
fluorine or bromine, which could be highly toxic and corrosive in case of fire. Fire and Smoke Behaviour Critical Heat Flux Critical Radiant Flux ASISO 9239.1-2003 ≥ 11 kw/m² Smoke Value ASISO9239.1-2003 Toxicity of Smoke Boeing Safety Standard BSS 7239 Mechanical Features Hardness ASTM D-2240 ≥ 85 Shore A Dimensional Stability DIN 51962 Din 51962 No variation Indentation ASTM F-36 ∠ 0.3 % No variation Indentation ASTM F-36 ∠ 0.20 mm Abrasion Resistance DIN 53516 ≤ 160 mm³ Elongation ASTM D-412 ≥ 800 psi Slip Resistance ASTM D-2047-82 Complies with AE Resistance to Elements Over Time Colour Fastness DIN 53389 5 - 7 Water Retention ASTM D471 ≤ 1 % Chemical Resistance DIN 51961 Yes Visual Judgment Acoustical Features Acoustical Insulation DIN 52210 ~ 10 dB Noise abetment	Asbestos Free		Yes		
Critical Heat Flux Critical Radiant Flux Smoke Value ASISO 9239.1-2003 16 min Toxicity of Smoke Boeing Safety Standard BSS 7239 Ppm level (Complies) Mechanical Features Hardness ASTM D-2240 ≥ 85 Shore A Dimensional Stability DIN 51962 No variation Indentation ASTM F-36 Elongation ASTM D-412 ASTM D-412 ≥ 800 psi Elongation ASTM D-2047-82 Slip Resistance ASTM D-2047-82 Colour Fastness DIN 53389 S-7 Water Retention ASTM D471 Chemical Resistance DIN 51958 Good See Chart Cigarette Burn Resistance DIN 51961 ACOustical Insulation Noise abetmen	fluorine or bromine, which cou				
Critical Radiant Flux ASISO 9239.1-2003 ≥ 11 kw/m² Smoke Value ASISO9239.1-2003 16 min Toxicity of Smoke Boeing Safety Standard BSS 7239 ppm level (Complies) Mechanical Features Hardness ASTM D-2240 ≥ 85 Shore A Dimensional Stability DIN 51962 < 0.3 % No variation	Fire and Smoke Behaviour				
Toxicity of Smoke Boeing Safety Standard BSS 7239 Ppm level (Complies)		ASISO 9239.1-2003	≥ 11 kw/m²		
Standard BSS 7239 (Complies) Mechanical Features Hardness ASTM D-2240 ≥ 85 Shore A Dimensional Stability DIN 51962 < 0.3 % No variation	Smoke Value	ASISO9239.1-2003	16 min		
Hardness ASTM D-2240 ≥ 85 Shore A Dimensional Stability DIN 51962 < 0.3 % No variation Indentation ASTM F-36 ≤ 0.20 mm Abrasion Resistance DIN 53516 ≤ 160 mm³ Elongation ASTM D412 ~150 % Tensile Strength ASTM D-412 ≥ 800 psi Slip Resistance ASTM D-2047-82 ≥ 0.60 Complies with AE Resistance to Elements Over Time Colour Fastness DIN 53389 5 - 7 Water Retention ASTM D471 ≤ 1 % Chemical Resistance DIN 51958 Good See Chart Cigarette Burn Resistance DIN 51961 Yes Visual Judgment Acoustical Insulation DIN 52210 ~ 10 dB Noise abetment	Toxicity of Smoke				
Dimensional StabilityDIN 51962< 0.3 % No variationIndentationASTM F-36≤ 0.20 mmAbrasion ResistanceDIN 53516≤ 160 mm³ElongationASTM D412~150 %Tensile StrengthASTM D-412≥ 800 psiSlip ResistanceASTM D-2047-82≥0.60Complies with AEResistance to Elements Over TimeColour FastnessDIN 533895 - 7Water RetentionASTM D471≤ 1 %Chemical ResistanceDIN 51958GoodSee ChartCigarette Burn ResistanceDIN 51961YesVisual JudgmentAcoustical FeaturesAcoustical InsulationDIN 52210~ 10 dBNoise abetment	Mechanical Features				
Dimensional Stability DIN 51962 No variation Indentation ASTM F-36 ≤ 0.20 mm Abrasion Resistance DIN 53516 ≤ 160 mm³ Elongation ASTM D412 ~150 % Tensile Strength ASTM D-412 ≥ 800 psi Slip Resistance ASTM D-2047-82 ≥0.60 Complies with AE Resistance to Elements Over Time Colour Fastness DIN 53389 5 - 7 Water Retention ASTM D471 ≤ 1 % Chemical Resistance DIN 51958 Good See Chart Cigarette Burn Resistance DIN 51961 Yes Visual Judgment Acoustical Insulation DIN 52210 ~ 10 dB Noise abetment	Hardness	ASTM D-2240	≥85 Shore A		
Abrasion Resistance DIN 53516 ≤ 160 mm³ Elongation ASTM D412 ~150 % Tensile Strength ASTM D-412 ≥ 800 psi Slip Resistance ASTM D-2047-82 Complies with AE Resistance to Elements Over Time Colour Fastness DIN 53389 5 - 7 Water Retention ASTM D471 ≤ 1 % Chemical Resistance DIN 51958 Good See Chart Cigarette Burn Resistance DIN 51961 Yes Visual Judgment Acoustical Insulation DIN 52210 ~ 10 dB Noise abetment	Dimensional Stability	DIN 51962			
Elongation ASTM D412 ~150 % Tensile Strength ASTM D-412 ≥800 psi Slip Resistance ASTM D-2047-82 ≥0.60 Complies with AE Resistance to Elements Over Time Colour Fastness DIN 53389 5 - 7 Water Retention ASTM D471 ≤1 % Chemical Resistance DIN 51958 Good See Chart Cigarette Burn Resistance DIN 51961 Yes Visual Judgment Acoustical Features Acoustical Insulation DIN 52210 ~10 dB Noise abetment	Indentation	ASTM F-36	≤ 0.20 mm		
Tensile Strength ASTM D-412 ≥ 800 psi Slip Resistance Resistance to Elements Over Time Colour Fastness DIN 53389 5 - 7 Water Retention ASTM D471 ≤ 1 % Chemical Resistance DIN 51958 Good See Chart Cigarette Burn Resistance DIN 51961 Yes Visual Judgment Acoustical Insulation DIN 52210 ~ 10 dB Noise abetment	Abrasion Resistance	DIN 53516	≤ 160 mm³		
Slip Resistance Resistance to Elements Over Time Colour Fastness DIN 53389 5 - 7 Water Retention ASTM D471 ≤ 1 % Chemical Resistance DIN 51958 Good See Chart Cigarette Burn Resistance DIN 51961 Yes Visual Judgment Acoustical Features Acoustical Insulation DIN 52210 ~ 10 dB Noise abetment	Elongation	ASTM D412	~150 %		
Resistance ASTM D-2047-82 Complies with AL Resistance to Elements Over Time Colour Fastness DIN 53389 5 - 7 Water Retention ASTM D471 ≤ 1 % Chemical Resistance DIN 51958 Good See Chart Cigarette Burn Resistance DIN 51961 Yes Visual Judgment Acoustical Features Acoustical Insulation DIN 52210 ~ 10 dB Noise abetment	Tensile Strength	ASTM D-412	≥ 800 psi		
Colour Fastness DIN 53389 5 - 7 Water Retention ASTM D471 ≤ 1 % Chemical Resistance DIN 51958 Good See Chart Cigarette Burn Resistance DIN 51961 Yes Visual Judgment Acoustical Features Acoustical Insulation DIN 52210 ~ 10 dB Noise abetment	Slip Resistance	ASTM D-2047-82	≥0.60	Complies with ADA	
Water Retention ASTM D471 ≤ 1 % Chemical Resistance DIN 51958 Good See Chart Cigarette Burn Resistance DIN 51961 Yes Visual Judgment Acoustical Features Acoustical Insulation DIN 52210 ~ 10 dB Noise abetment	Resistance to Elements Over Time				
Chemical Resistance DIN 51958 Good See Chart Cigarette Burn Resistance DIN 51961 Yes Visual Judgmen Acoustical Features Acoustical Insulation DIN 52210 ~ 10 dB Noise abetmen	Colour Fastness	DIN 53389	5 - 7		
Cigarette Burn Resistance DIN 51961 Yes Visual Judgmen Acoustical Features Acoustical Insulation DIN 52210 ~ 10 dB Noise abetmen	Water Retention	ASTM D471	≤1%		
Acoustical Features Acoustical Insulation DIN 52210 ~ 10 dB Noise abetmen	Chemical Resistance	DIN 51958	Good	See Chart	
Acoustical Insulation DIN 52210 ~ 10 dB Noise abetmen	Cigarette Burn Resistance	DIN 51961	Yes	Visual Judgment	
	Acoustical Features				
Electrical Features	Acoustical Insulation	DIN 52210	~ 10 dB	Noise abetment	
Insulation DIN 53596 ≥ 10 ¹⁰ ohm Insulating	Insulation	DIN 53596	≥ 10 ¹⁰ ohm	Insulating	
Static Generation DIN 54345 <2 kV Antistatic	Static Generation	DIN 54345	<2 kV	Antistatic	

ACTIVA Rubber flooring products are made of 100% synthetic rubber (SBR - Styrene Butadiene Rubber), the finest quality minerals, organic stabilsing agents, vulcanising agents, antioxidants and quality pigments. They DO NOT CONTAIN re-ground rubber, coarse mineral aggregates, fillers, sand or any material known to pose a health hazard in any of the phases of the manufacturing and use cycle.

Product Description

ACTIVA Rubber Flooring

Rubber Flooring in rolls made of 100% synthetic rubber.
Particularly suited in the lay-out of borders and accent areas when used in combination with other products.

Features

- Easy Maintenance
- Slip Resistant
- Sound Absorbent
- High durability Compound
- Highly Resilient
- Suitable for flash-coving on the walls

Environmental & Safety

Product FREE from:
Halogens, Antimony, Arsenic,
Barium, Lead, Cadmium,
Chromium, PVC,
Volatile elements, DOP's,
Formaldehyde,
Asbestos and Heavy metals.

Manufactured in compliance with ISO 14001

Information

• Tile Size : 61 x 61 cm

• Roll Size: 1.9 m W x 10.0m L

• Thickness: 3.0mm

• Limited Wear Warranty: 10 Years

 Colour: 14 Standard Colours Custom Colours are available on request

Recommended Adhesives:
 Two-part PU

*Please consult our office for detail.

PRF (NZ) Pty Ltd.

6 Findlay Street Ellerslie, Auckland P: (09) 579 2890 F:(09) 579 2892 www.rubberflooring.co.nz