

PRODUCT	MATERIAL	DESCRIPTION/APPLICATIONS	SPECIFICATIONS
FLAME AND SMOKE RATED SHEET			
R15	FR ABS	Fire-rated Non-PVC, FR ABS rigid sheet Applications: medical and electronic housings and components	Listed: UL 94 V-0 @ 0.060" Listed: UL 94-5VB @ 0.098" Passes: UL Ball Pressure Test
R24	FR ABS	GP ABS fire-rated rigid sheet Applications: Office machine housings, medical, electronics	Listed: UL 94 HB @ 0.060"
R39	FR HDPE	Fire-rated HDPE rigid sheet Applications: Mine shaft ducting, industrial material handling, totes, trays	Passes: UL94-VO @ >0.125" 30CFR 7.28 test US Mine Safety & Health Admin
R49/52	PVC/Acrylic	Fire-rated PVC/Acrylic rigid sheet Applications: Building and construction, wall protection	Class-A: ASTM E-84 @ 0.080", bonded to cement board
R503	TPR	Fire-rated TPR flexible sheet Applications: Aircraft interior	Passes: FAR 25.853 (a)(ii) @ 0.120"
R52	PVC/Acrylic	Fire-rated PVC/Acrylic rigid sheet Applications: Medical and electronic components and enclosures; aircraft cabin and seat components; mass transit; building and construction	Listed: UL 94 V-0 @ 0.027" Listed: UL 94-5VA @ 0.051" Passes: FAR 25.853 (a)(i) @ 0.040" Class A: ASTM E84 @ 0.028", bonded Meets: CAL 1350
R552	PVC/Acrylic	Fire-rated, 100% recycled PVC/Acrylic rigid sheet Applications: Medical and electronic components and enclosures	Listed: UL 94 V-0 @ 0.031" Listed: UL 94-5VA @ 0.094"
R57	PVC/ABS	Fire-rated PVC/ABS rigid sheet Applications: Aircraft cabin and seat components	Passes: FAR 25.853 (a)(ii) @ 0.047"
R574	FR ABS	Fire-rated Non-PVC, FR ABS rigid sheet Applications: Medical and electronic enclosures and components	Listed: UL 94 V-0 @ 0.063" Listed: UL 94-5VA @ 0.125" Passes: UL Ball Pressure Test
R59	PVC/ABS	Fire-rated PVC/ABS rigid sheet Applications: Medical and electronic enclosures and mass transit seat components	Listed: UL 94 V-0 @ 0.085" Listed: UL 94-5VA @ 0.0905" Passes: UL Ball Pressure Test
R559	PVC/ABS	Fire-rated PVC/ABS rigid sheet, 100% recycled Applications: Medical and electronic enclosures	Listed: UL 94 V-0 @ 0.091" Listed: UL 94-5VA @ 0.0905"
R60	PVC/Acrylic	Fire-rated PVC/Acrylic rigid sheet Applications: Aircraft cabin and seat components	Passes: FAR 25.853 (a)(i) @ 0.040"
R61	PVC/Acrylic	Smoke-rated, fire-rated PVC/Acrylic rigid sheet Applications: Mass transit interiors, seats, panels	Passes: Motor Vehicle Standard FMVSS 302 Passes: UL 94 V-0 @ 0.031" Passes: FTA Guidelines Docket 90
R3030	PC/ABS	Fire-rated non-PVC rigid sheet Applications: Medical and electronic components and enclosures	Listed: UL 94 V-0 @ 0.059" Listed: UL 94 5VA @ 0.118"
R927	PC/ABS	Fire-rated non-PVC rigid sheet Applications: Medical and electronic components and enclosures	Listed: UL 94 V-0 @ 0.059" Listed: UL 94 5VA @ 0.118"
G50	Co-polyester	Fire-rated non-PVC rigid sheet Applications: Building and construction, wall protection	Class-A: ASTM E84 @ 0.080", unbonded Class-A: ASTM E84 @ 0.125", bonded to gypsum board or equivalent Passes: ASTM G21 Meets: CAL 1350
STATIC CONTROL SHEET			
R63	PVC/ABS	Conductive, fire-rated PVC/ABS rigid sheet Applications: Dissipation of electrostatic charges, IC chip carriers, trays and tray dividers	Meets: Static Decay MIL-B-81705C Meets: NFPA Code 99 Listed: UL 94 V-1 @ 0.066" & above Surface resistivity <10 ⁻⁵ Ω

Call 800-677-4338 or email marketing@spartech.com to order these products.

FOLLOW US:

PRODUCT	MATERIAL	DESCRIPTION/APPLICATIONS	SPECIFICATIONS
STATIC CONTROL SHEET (cont'd.)			
R64	HMWPE	Conductive HMWPE rigid sheet Applications: Dissipation of electrostatic charges, trays, IC chip carriers, fuel container lids	Passes: UL 94-HB Heat Deflection Temperature (HDT) 195° Surface resistivity <10 ⁵ Ω
R632	PVC/ABS	Conductive, fire-rated PVC/ABS rigid sheet Applications: Dissipation of electrostatic charges; Protects internal components from ESD in electronics; Container for explosive devices	Meets: Static Decay MIL-B-81705C Meets: NFPA Code 99 Listed: UL 94 V-1 @ 0.058" and above Listed: UL 94 V-0 @ 0.090" and above Surface resistivity <10 ⁵ Ω
WEATHER RESISTANT SHEET			
R85/21	UV Cap/ABS	Rigid ABS weather-resistant rigid sheet Applications: RV, agricultural equipment, marine parts	Passes: Motor Vehicle Standard FMVSS 302
R87/59	PVC/ABS	Economical, weather-resistant, fire-rated rigid sheet Applications: Outdoor equipment, electronic and telecom enclosures	Listed: UL 746C-f1 Listed: UL 94 V-0 @ 0.047" and above Listed: UL 94-5VA @ 0.085" and above
R89	PVC	Weatherable, flame-retardant, rigid PVC Applications: Outdoor equipment, electronic and telecom enclosures	Listed: UL 94 V-0 @ 0.060"
R98/24	ABS	Weatherable, Korad, rigid UL listed ABS sheet Applications: Outdoor equipment, electronic and telecom enclosures	Listed: UL 94 HB @ .060"
R98/52	PVC/Acrylic	Weatherable, Korad, flame-retardant, rigid PVC/Acrylic Applications: Outdoor equipment, electronic and telecom enclosures	Passes: UL 94 V-0 @ 0.027" Passes: UL 94-5VA @ 0.051" Passes: UL 94-5VB @ 0.031" Passes: E-162 <6
R98/59	ABS	Weatherable, Korad, flame-retardant PVC/ABS Applications: Outdoor equipment, electronic and telecom enclosures	Passes: UL 94 HB @ .060 Passes: UL 94 V-0 @ 0.085" Passes: UL 94-5VA @ 0.0905"
SPECIALTY GRADE SHEET			
HG	PVC/Acrylic	Holster grade sheet Applications: Small to medium handgun holsters, knife sheaths	Easy to form, machine, fasten and bond; durable; range of colors and textures
R26	ABS	FDA- and NSF-compliant Applications: Food handling equipment, trays, boxes and devices	FDA- and NSF-compliant, when requested
R52 AM	PVC/Acrylic	Fire-rated with antimicrobial technology Applications: Building and construction, wall coverings, panels	Listed: UL 94 V-0 @ 0.028" and above Listed: UL 94-5VA @ 0.118" and above Listed: UL 94-5VB @ 0.047" and above Class-A: ASTM E84 @ 0.060" Meets: G-22 for resistance to bacterial growth
R104	ABS	Soft, vinyl foam laminated to ABS Applications: Automotive consoles, dash and door panels	Passes: Motor Vehicle Standard FMVSS 302
Royalite WC	PVC	PVC high impact rigid backer film Applications: Medium to heavy-duty wall covering and clean rooms	Anti-Flame/Smoke material Available from 0.006" to 0.012" thick Available in custom widths from 25" to 65"
GENERAL PURPOSE ABS SHEET			
R12	ABS	High temperature Applications: Automotive housings and panels, food trays, tote boxes	Heat Deflection Temperature (HDT) = 220°F
R20	ABS	High impact, low temperature Applications: Water softener housings, instrument panels, luggage	Notched Izod Impact (ft-lb/in) @ 70° F = 8.0 @ -30° F = 5.0
R21	ABS	High impact Applications: Office furniture, hospital beds, machine guards, housings, bus seating	Excellent, all-purpose thermoforming grade
R23	ABS	Medium impact Applications: Office or patio furniture, specialized cases	Excellent, all-purpose thermoforming grade

Rev 8/2021

11650 Lakeside Crossing Ct., Maryland Heights, MO, 63146 • 800-677-4338 • www.spartech.com

Copyright ©2021, Spartech, LLC. Spartech makes no representations, guarantees, or warranties of any kind with respect to the information contained in this document about its accuracy, suitability for particular applications, or the results obtained or obtainable using the information. Some of the information arises from laboratory work with small-scale equipment which may not provide a reliable indication of performance or properties obtained or obtainable on larger-scale equipment. Values reported as "typical" or stated without a range do not state minimum or maximum properties; consult your sales representative for property ranges and min/max specifications. Processing conditions can cause material properties to shift from the values stated in the information. Spartech makes no warranties or guarantees respecting suitability of either Spartech's products or the information for your process or end-use application. You have the responsibility to conduct full-scale end-product performance testing to determine suitability in your application, and you assume all risk and liability arising from your use of the information and/or use or handling of any product. SPARTECH MAKES NO WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, either with respect to the information or product reflected by the information. This literature shall NOT operate as permission, recommendation, or inducement to practice any patented invention without permission of the patent owner.