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PYROSORB-S, which is the basis of the product range, is open celled acoustic/thermal impregnated polyurethane foam. It was originally developed as safety critical foam. Acoustic performance is good and absorption coefficients are typical for a cellular material, but unusually high deadening performance is attributable to the high density of approximately 85 kg/m³. The high mass helps to reduce vibration in metal enclosures hence drumming and noise breakout.

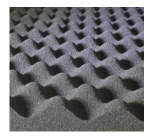
FLAMMABILITY PROPERTIES

| METHOD | RESULT |
|-------------------------------------|--|
| BS 476 Part 5 | Non-Ignition |
| BS 476 Part 6 | I ≤12, I ₁ ≤6 |
| BS 476 Part 7 | Class "1" |
| BS 476 P6 & P7 Building Regulations | Class "O" |
| BS EN ISO 4589-3 | No ignition, tested at 240°C, 300°C, 360°C and 380°C |
| UL94 | V-0, 94-5V |
| BS6853:1987 App. B.5.3 | A _{0(max)} <5 |
| NES 713 | <3.0 |



PHYSICAL PROPERTIES

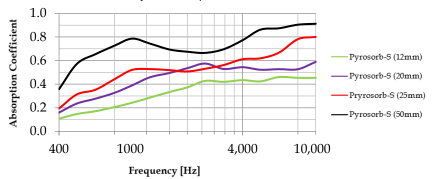
| METHOD | RESULT |
|-----------------------------|---------------|
| Density (Kg/m³) | 75 – 100 |
| Hardness (N) | 120 – 180 |
| Tensile Strength (kPa) | >70 |
| Elongation at Break (%) | >90% |
| Thermal Conductivity (W/mK) | 0.048 - 0.051 |
| Erosion Resistance | 6000 ft/min |
| Working Temperature (°C) | -40 - ~+110 |
| CFC Free | Yes |



ACOUSTIC PERFORMANCE OF PYROSORB-S

ASTM C384/ISO 10534-2 and ISO 354:2003 (Previously BS EN 20354) are both standard tests for measuring absorption coefficients. ASTM C384/ISO 10534-2 is a laboratory scale test measuring normal incidence coefficients. Both methods give an indication of the potential performance of the material under the test. Whilst the latter reverberation room method may prove more relevant in most practical situations, neither test can predict overall performance in a real application.

ISO 354:2003 - Measurement of sound absorption in a reverberation room



| | Frequency (Hz) | | | | | |
|--------------------|----------------|------|------|------|--------|--|
| | 500 | 1000 | 2000 | 4000 | 10,000 | |
| Pyrosorb-S 6mm | 0.08 | 0.13 | 0.27 | 0.35 | 0.41 | |
| Pyrosorb-S 10mm | 0.13 | 0.22 | 0.38 | 0.46 | 0.53 | |
| Pyrosorb-S 12mm | 0.14 | 0.23 | 0.37 | 0.44 | 0.44 | |
| Pyrosorb-S 15mm | 0.17 | 0.27 | 0.41 | 0.49 | 0.45 | |
| Pyrosorb-S 20mm | 0.23 | 0.38 | 0.53 | 0.55 | 0.58 | |
| Pyrosorb-S 25mm | 0.32 | 0.53 | 0.51 | 0.61 | 0.82 | |
| Pyrosorb-S 30mm | 0.38 | 0.60 | 0.57 | 0.65 | 0.85 | |
| Pyrosorb-S 35mm | 0.45 | 0.72 | 0.65 | 0.71 | 0.91 | |
| Pyrosorb-S 40mm | 0.48 | 0.72 | 0.65 | 0.70 | 0.86 | |
| Pyrosorb-S 50mm | 0.57 | 0.80 | 0.68 | 0.77 | 0.93 | |





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Available Range:

Pyrosorb-S-AD3 (self adhesive backed)

Pyrosorb-S-V1 (faced with polymeric coating)

Pyrosorb-S-PU2 (faced with a black flexible polyester polyurethane film)

Pyrosorb-S-RA1 (reinforced Class O aluminium foil facing)

Pyrosorb-S-GC (glass cloth facing for abrasion resistance)

Pyrosorb-S-VG (PVC coated polyester facing for hygiene and durability)

Pyrosorb-S-L (lead lined composite)

Pyrosorb-S-DS (heavy layer rubber damping sheet lined composite)

Pyrosorb-S (profiled/egg box)

