



# **Technical Data**

Certified safe, healthier, and environmentally friendly, SOUNDLINA™ is Group 1 Fire Rated and Global GreenTag certified. It is also low VOC, UV tested to AST MD 4459 and arrives thoughtfully packaged using recyclable and biodegradable materials.



NRC up to 0.85



Group 1
Fire rating



Low VOC



UV Resistant



Global GreenTag

#### Acoustic - NRC

SOUNDLINA™ boasts high acoustic performance acoustic, tested to achieve 0.85 NRC when installed as recommended on 12/25mm perforated grid plasterboard with acoustic insulation14kg p/m3.

> See SOUNDLINA™ Acoustic Summary for more detail.

#### Fire - Group 1 Fire Rating

SOUNDLINA has been assessed as a Group 1 material, as determined by AS 5637.

## Environmental - Global GreenTag Certified

SOUNDLINA™ is proud to achieve Global GreenTag™ certification to Level B and the Platinum Level HealthRATE™.

Global GreenTag Pty Ltd (GreenTag) is a third-party verified ISO 14024 and ISO 17065 Conformity Assessment Body (CAB) that conducts the GreenTagCertTM certification program, an Australian Competition and Consumer Commission (ACCC) approved certification (series) Mark undertaking product-focused environmental, health, ethical and social responsibility assessments of products and their manufacturers in accordance with this standard.

Global GreenTag is the only 'One Stop' Product Sustainability Certification, Product Health Transparency, Environmental Product Declaration & Manufacturer Claim Verifications Program Operator relevant to all four of the major green building rating tools in the world (and others) including LEED®, International WELL™, Building Standard, Green Star® and BREEAM®

## Emissions - Low VOC

SOUNDLINA™ has been tested in accordance with ASTM D5116-2017 small chamber test. Results are well below the limits specified by Green Building Council of Australia, Green Star Interiors requirements.

#### Waste - Recyclable packaging

To minimise waste, we take care in packaging our samples using compostable, zero waste padded mailers and SOUNDLINA™ packaging with recyclable cardboard boxes material.



