Regupol[®] AkustiPro ML-70





Engineered system for enhanced shock-absorption and structure-borne sound isolation in gyms, free-weight, and multi-purpose areas.

Material Composition

PUR bonded, engineered roll system with a patented wear layer for enhanced stability, and high damping components for outstanding shock and vibration isolation, particularly in the low frequency range. Available in different designs and colors.

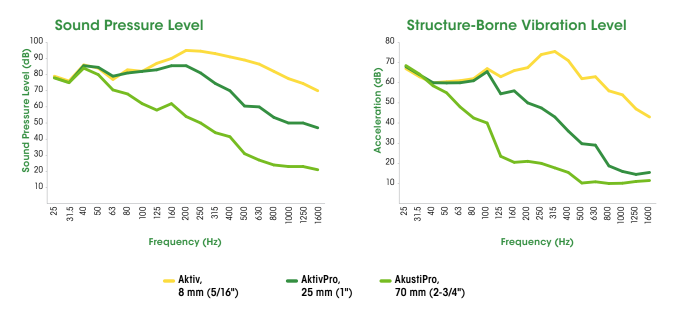
Thickness

• 70 mm

Test Data

Drop Height 1000 mm. Various weights. Contact us for detailed information

Performance comparison: standard gym flooring vs. the new Regupol AkustiPro



Please contact us for detailed testing information and product data.

Regupol[®] AkustiPro ML-70



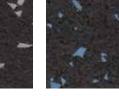
Core Series







10101 Gray Hound



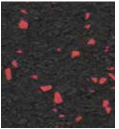
10102 Jayz Blue



10103 Blue Streak



10104 Titan Tan

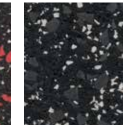


10109 Raging Red



Strength Series

35105 Red Devil

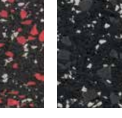


35107 Stormy Night



AK35100B Gray Ghost







Blue Devil

Intense Series



95102 Thunder Gray



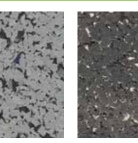
95136 Silver Lining



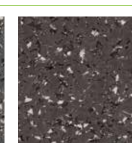
95105

Avalanche Gray

95132 Gotham



95134 Iron Den



95135 Backyard Scrum

Regupol America, LLC is a product manufacturer and does not represent itself as a consultant, engineer, or advisor in construction methods, standards, and compliance. Therefore, Regupol America only warrants its products under its standard limited warranty (available by request), and does not represent or warrant any advice, suggestions, instructions, whether formal or informal, oral or written, in conjunction with any sales of its products. Any such advice is not intended for a particular purpose and should not be acted or relied upon as such. Any such advice is not represented as being all-inclusive, correct, complete or up-to-date. The information and data contained herein are based on industry accepted testing, manufacturing tolerances and prior product usage as set forth. It is intended as descriptive of the performance characteristics and capabilities of Regupol/Regufoam and does not certify applicability for any particular or specific project. Technical assistance, calculations and design recommendations are available from Regupol America, and are subject to terms and conditions provided upon request.

