Material Physical Property Comparison for JSP ARPLANK® products ARPRO® Expanded Polypropylene (EPP) – Low Density (1.3 pcf to 1.9 pcf) vs. Extruded PE Foams – Low & Mid Density (1.7 pcf to 2.3 pcf)

| Physical Properties [†] | Test Method | Units | ARPRO® EPP | | Extruded PE | | |
|----------------------------------|---|--|--------------|--------------|---------------|---------------|--------------|
| Density (Grade) | ASTM-D3575 | pcf | 1.3 | 1.9 | 1.7 | 1.9 | 2.3 |
| Density | ASTM-D3575 | g/l | 20 | 30 | 27 | 30 | 37 |
| Compressive Strength @10% | ASTM-D3575 | psi | 12 | 18 | 2 | 5 | 7 |
| Compressive Strength @25% | | psi | 15 | 24 | 4 | 7 | 9 |
| Compressive Strength @50% | | psi | 24 | 34 | 10 | 15 | 17 |
| Compressive Strength @75% | | psi | 45 | 64 | NA | NA | NA |
| Tensile Strength | ASTM-D3575 | psi | 38 | 56 | 26 | 31 | 32 |
| Tensile Elongation | ASTM-D3575 | % | 16 | 15 | 40 | 50 | 50 |
| Tear Strength | ASTM-D3575 | lbs/in | 10 | 13 | 7 | 10 | 14 |
| Compressive Set @ 25% | ASTM-D3575 | % | 8 | 7 | <10 | <10 | <10 |
| Compressive Set @ 50% | ASTM-D3575 | % | 14 | 12 | <20 | <20 | <20 |
| Buoyancy | ASTM-D3575 | lbs/ft ³ | 60.5 | 59.5 | 55 | 58 | 58 |
| Thermal Conductivity | ASTM-C177 | (K) BTU-in/ft ² -hr- °F | 0.25 | 0.25 | 0.5 | 0.4 | 0.4 |
| Thermal Resistance | ASTM-C177 | (R) @70°F | 4.0 | 4.0 | 2.0 | 2.5 | 2.5 |
| Coef. Of Lin. Thermal Expan. | ASTM-D696 | in/in/°F x 10 ⁻⁵ | 6.0 | 5.7 | NA | NA | NA |
| Service Temperature | ASTM-D3575 | °F (MAX) | 212 | 212 | NA | NA | NA |
| Water absorption | ASTM- D3575/C272 | % | < 1% | < 1% | < 1% | < 3% | < 1% |
| Compressive Creep | ASTM-D3575 | 1000hr, % (psi) | 1.8 (1.5) | 1.2 (2.0) | < 10 (1.5) | < 10 (1.5) | <10 (2.5) |
| Flammability | FMVSS-302 | <4.0 in/min | Pass | Pass | NA | NA | NA |
| Chemical Resistance | Various | 1 hr exposure (solvents, acids, and alkalines) | Pass | Pass | Pass | Pass | Pass |
| Fuel Immersion | Coast Guard; Fuel B per 33 CFR §183.114 | <5% (chg in vol) | Pass | Pass | NA | NA | NA |

[†]Note: The data presented for the JSP ARPRO Expanded Polypropylene (EPP) are for standard JSP ARPLANK Products.

While values shown are typical of the product, they should not be construed as specification limits. (NA = Not Available)

ARPRO® Expanded Polypropylene (EPP) is a highly resilient closed-cell expanded bead foam product. It is ideally suited as an energy absorbing cushioning material for products requiring impact protection, shock absorption, vibration dampening, buoyancy, insulation, and chemical resistance. It withstands multiple impacts without damage, is very light-weight and non-abrasive. It is also multi-directional in nature, so unlike traditional extruded foams, which yield different properties along the extrusion, vertical and horizontal axes, the properties of ARPRO® EPP are the same regardless of orientation. These properties make ARPRO® EPP an ideal and versatile product for protective packaging in a variety of applications.

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The information contained herein is based upon the results of limited laboratory tests on test samples of material molded from expanded polyolefin resin manufactured by JSP. There can be no assurance that the similar results will be achieved in simulated tests or actual use of commercial product molded by customers of JSP. Product performance may vary substantially depending upon the particular application or processing involved. The listed properties are illustrative only and not the product specifications. All suggestions and recommendations are made without warranty since the conditions of use are beyond JSP's control. Processing and applications of JSP foam products can influence molded part performance in many ways. Consequently, processors and/or users are advised that there may be a need to conduct independent tests and experiments in order for them to determine the extent to which they may reasons of the use of its products in combination with other material or in any process.