

■ 一般物性規格表

PHYSICAL PROPERTIES & SPECIFICATIONS

* 吸音材 * Sound absorption materials

| 品名 Product name | 燃焼性 Combustibility | 特徴 Features |
|---|-----------------------|--|
| F-KL | FMVSS302 | 超軽量・超音波融着可能 Super-lightweight/ ultra sonic welding available |
| F-2 | UL-94 HF-1 *1 | 軽量・低価格で幅広い用途に使用 This product is lightweight and inexpensive, and is used in a wide range of applications. |
| F-80 | UL-94 HF-1 *1 | 難燃性に特に優れる This product excels particularly in flame resistance. |
| F-6 | UL-94 HF-1 *1 | 吸音性ととともに制振性も有する Sound absorption properties combined with vibration damping properties |
| F-9L | UL-94 HBF *1 | 耐熱性に特に優れる Superior heat resistance (Green procurement requirements compliant foam) |
| F-9M | UL-94 HBF *1 | 耐熱性と共制振性も有する Heat resistance combined with vibration damping properties (Green procurement requirements requirements compliant foam) |
| 半硬質タイプ Semi-rigid type | | |
| FEV-15 | FMVSS302 | 超軽量・良好な熱成形性も有する Super light weight and thermoformability |
| グリーン調達対応製品 Green Procurement compliant foam | | |
| F-2G | UL-94 HF-1 *1 | ハロゲン化物、PVCを使用しない吸音材 Halide and PVC-free sound absorption |
| F-30G | UL-94 HF-1 HBF *1 | ハロゲン化物、PVCを使用しない吸音材・シール材 Halide and PVC-free sound absorption, sealing |
| F-4 | UL-94 HBF *1 | 皮膜付き、中周派吸音性に優れる Sound absorption properties combined with vibration damping properties |
| F-4LF | | 皮膜付き、低中周派吸音性に優れる This product is equipped with films, and excels in low and intermediate frequency sound absorption properties. |
| F-55 | | 耐光性、吸音性に優れる Superior light resistance and sound absorption properties |

*1) 詳細はお問い合わせください

*1) Please contact us for details.

* 制振材 * Damping

| 品名 Product name | 燃焼性 Combustibility | | 特徴 Features |
|---|-----------------------|-------|--|
| 吸音性を有した制振材 Damping material with sound absorption | | | |
| F-140 | FMVSS302 | | 制振性・吸音性及び作業性に優れる Superior damping properties, sound absorption properties, and workability |
| RZ-2 | FMVSS302 | 1、2、3 | 環境にやさしく、柔軟性、制振性に優れる This product is eco-friendly, and excels in vibration damping properties. |
| | UL-94V0 | 2、3 | |