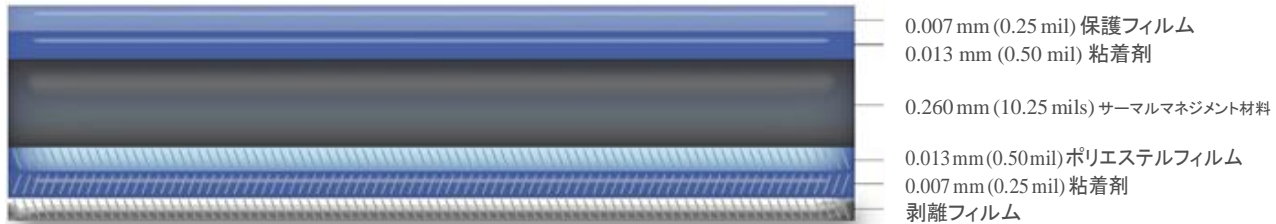


HeatSORB™ HA-CP-43030-TS8 – 製品データシート PN 3067491



特性	試験方法	代表値
厚み, mm (mils) 公差, %	-	0.3 (11.8) +/- 10
密度, kg/m ³ (pcf)	ASTM D3547-95 Test A	770 (48)
融解熱, J/g, min 代表値, J/g	Modified ASTM D3418	150 165
熱吸収温度, °C (°F) 公差, °C (°F)	Modified ASTM D3418	44 (111) +/- 2 (3.6)
高温エージング 融解熱, J/g 熱吸収温度, °C	70°C, 85°C /85RH, 90°C for 500 hours; ASTM D3418	>150 44 +/- 2
低温エージング 融解熱, J/g 熱吸収温度, °C	-40°C for 120 hours; ASTM D3418	>150 44 +/- 2
推奨使用温度, °C (°F)	-	90 (194)
不燃性	UL94-HB (File E492333)	Pass
熱伝導率, W/m-K	ASTM C518	0.14
剥離強度, 180°, ステンレス With 1.7kg (4.5lb) roller, No Dwell, g/cm (oz/in)	PSTC 101	280-390 (25-35)
品質保持期限	From Date of Manufacture	12 ヶ月

RoHS 指令 および REACH 規則禁止物質について

- 全てのメートル法変換は近似値です。
- 追加のテクニカル情報は別途ご案内可能です。
- 上記値は代表値です。仕様値ではありません。

The information contained in this Data Sheet is intended to assist you in designing with Rogers' Heat Absorbing Materials. It is not intended to and does not create any warranties, express or implied, including any warranty of merchantability or fitness for a particular purpose or that the results shown in this Data Sheet will be achieved by a user for a particular purpose. The user should determine the suitability of Rogers' Heat Absorbing Materials for each application. The Rogers logo, Helping power, protect, connect our world and HeatSORB are trademarks of Rogers Corporation or one of its subsidiaries. © 2017 Rogers Corporation, All rights reserved. 0617-PDF, Publication #17-372