

产品特点/ Product Features

- 工作温度 -40°C – 165°C
Working Temperature
- 出色的辐射热防护
Excellent Radiant Heat Protection
- 压敏胶背衬
Pressure Sensitive Adhesive Backed
- 耐流体和耐化学品
Fluid and Chemical Resistant
- 耐磨
Abrasion Resistant
- 易安装
Easy to Install



RHS1462 由铝箔和聚酯无纺绵组成，表面覆盖压敏胶和离型纸。这种即剥即粘材料，为各种组件提供卓越的辐射热保护。

RHS1462 is composed of aluminium foil and polyester non-woven fabric, with pressure-sensitive adhesive and release paper covered on the surface, This peel-and-stick material provides superior radiant heat protection for a variety of components including areas of complex geometry or difficult fixation.

产品应用/Applications

RHS1462 主要为车辆发动机管线提供辐射热保护。也可以根据客户要求尺寸进行模切，以适应复杂的形状。

RHS1462 is mainly provides radiation heat protection for the vehicle engine hoses and wire harness. It can also be die-cut to customer-specified dimensions to accommodate complex shapes.

我们的工厂已通过 ISO 9001、IATF 16949、ISO 14001、ISO 45001 和 军工 GJB9001C 认证。

Our manufacturing site has been certified by ISO 9001, IATF 16949, ISO 14001, ISO 45001 and military GJB9001C.

性能参数/Performance Parameter

检测项目 Test Items	测试方法 Test Method	测试结果 Test Results
热老化测试 Heat ageing test	165℃, 168小时 165℃, 168hours	无分层 No stratification.
易燃性测试 Flammability testing	FMVSS 302	符合 Pass
低温柔韧性 Low-temperature flexibility	-40℃, 4小时 -40° C, 4 hours	符合 Pass

上述所有测试参数值均为典型值。产品测试报告请详询销售代表。

All the above test parameter values are typical values. For specific product test reports, please consult your sales representative.

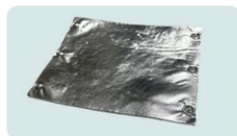
产品规格/Specifications

型号 Part No.	长度 Length (mm)	宽度 Width (mm)
RHS14620115	200	160
RHS14620215	110	130

*可根据要求裁切固定长度/It can be cut to a fixed length as required.

*可根据要求订做其它尺寸/Other sizes can be customized upon request.

部分定制热保护产品
Part of the customized thermal protection products



RHS
COMPLIANT

MXTech
Sleeving Products

Suzhou Mingxin Electronic Technology Co., Ltd.

1435 Huguang Road, Zhangpu Town, Kunshan City, Suzhou, Jiangsu Province, China. 215321

<https://petsleeving.en.alibaba.com> | <https://szmingxin.en.made-in-china.com>

TEL:0512-57305228 FAX:0512-57558111