

## **Product Data Sheet**

Updated: November 2016 This datasheet replaces all previous versions

# P-100

#### **ALUMINUM FOIL, GLASS CLOTH**

#### PRODUCT DESCRIPTION

A high temperature heat and EMI/RFI shielding tape that exhibits outstanding radiant heat reflectivity and thermal stability at extremely high temperatures for short periods of time. This product is ideal for use In aerospace and automotive markets.

#### **FEATURES**

- Uniquely combines high tear and tensile strength with flexibility and conformability.
- The backing retains its physical properties even after thermal degradation of the silicone adhesive into an insulating layer of silica.
- Can be easily applied by hand or automated machine taping equipment.

#### PRODUCT CONSTRUCTION

ALUMINUM FOIL
GLASS CLOTH
SILICONE ADHESIVE

#### **APPLICATION**

- Applied in high temperature and EMI/RFI shielding applications easily and conveniently providing outstanding radiant heat reflectivity and thermal stability at high temperatures for short periods of time.
- Can be used as a radiant heat shield for the protection of electrical control wiring, power cables, and
  other heat-sensitive devices in turbo-jet aircraft engine compartments, missile rocket engines and
  missile launch pad areas.
- Excellent masking product against plasma metal spray applications.
- Recommended for electro-magnetic interference (EMI) and radio frequency interference (RFI) shielding
  on coils, small electro-magnetic components and enhancements of braid shielded cables and harnesses

#### PROPERTIES, CERTIFICATIONS AND SPECIFICATIONS

Backing Material	1 mil aluminum foil laminated on a 2 mil glass cloth	
Adhesive	Silicone, cured	
Color	Aluminum	
	Imperial	Metric
Total Tape Thickness	6.8 mil	0.173 mm
Tensile Strength	120 lb/in	210 N/10 mm
Elongation	5%	5%
Adhesion to Steel	60 oz/in	6.5 N/10 mm
Insulation Class UL	356°F	180°C
Certifications	UL-510	

<sup>\*</sup>CAUTION: The above are typical values and should not be used in writing specifications. Customer is responsible to ensure product meets intended application requirements before approved for use.

 $\label{eq:component_condition} \textbf{UL component Recognition Guide OANZ2}, \ \textbf{File E20392}. \ \textbf{RoHS Compliant}.$ 

RoHS

For additional information or support, please visit our website at www.nittousa.com or call toll free 800-755-8273

© Nitto Inc. 2016 Document Code: PDS-P-100-11-16



### **Product Data Sheet**

Updated: November 2016 This datasheet replaces all previous versions

#### **GENERAL STORAGE CONDITIONS**

Best stored between 50°F-80°F / 10°C-27°C, 25-50% relative humidity; out of direct sunlight.

#### PRECAUTION REMINDER

Surface should be clean, free of oil, moisture and dirt before applying. Pressure-sensitive adhesive tapes may require pressure by roller, hand or press when applying. Not doing so may affect the general properties and appearance. Please inspect your surface prior to application; this tape may not adhere well to extremely uneven or distorted surfaces. Please remember to allow adequate time for full adhesive strength.

#### **WARRANTY INFORMATION**

The following is made in lieu of all warranties, expressed or implied, including the warranty of merchantability and fitness for a particular or ordinary purpose. Nitto warrants for a period of one (1) year from the date of delivery that products sold to the Customer will be free of defects in workmanship and material. Such warranty will apply only if the Customer notifies Nitto in writing of these defects in reasonable detail, within two (2) weeks after a defect is discovered or should have been reasonably discovered by the Customer. This warranty does not extend i) to products which have been subject to misuse or neglect, ii) to products which have been altered or repaired by personnel other than personnel employed by Nitto or employed by Customer and certified by Nitto or iii) to damage caused, directly or indirectly, by the operation or maintenance performed by any untrained individuals.

THIS WARRANTY IS EXCLUSIVE AND IN LIEU OF ANY OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND ANY OTHER WARRANTIES ARE HEREBY DISCLAIMED AND EXCLUDED.

If the warranty in the first paragraph is breached, the exclusive remedy of Customer and the exclusive obligation of Nitto will be as Nitto elects: to repair or replace the defective product within a reasonable period of time. Return of products to Nitto is allowed only after a Return Material Authorization Number (RMA) has been issued by Nitto. Such RMA will be issued after Nitto receives the notice described in the first paragraph. No shipments of returned products will be accepted without an RMA number. Repair or replacement of the products returned to Nitto will occur only after Nitto has received the returned products and determined that the returned goods were in breach of warranty. Customer will bear all expenses and risk of loss in connection with the return of any products, and Nitto will reimburse Customer for the cost of surface transportation to Nitto of returned products.

IN NO EVENT WILL NITTO BE LIABLE FOR ANY CONSEQUENTIAL, INCIDENTAL, OR SPECIAL DAMAGES WHICH ARISE IN CONNECTION WITH THE FAILURE OF, OR DEFECTIVE PERFORMANCE OF, ANY PRODUCT SOLD OR THE BREACH OF WARRANTY EVEN IF NITTO HAD NOTICE OF THE POSSIBILITY HEREOF.

Customer's recovery of any equitable amount or any kind will not be greater than the amount paid for this product. Customer hereby waives all other remedies, statutory or otherwise including the remedies of specific performance or replevin.

UL component Recognition Guide OANZ2, File E20392. RoHS Compliant.

**RoHS** 

For additional information or support, please visit our website at www.nittousa.com or call toll free 800-755-8273

© Nitto Inc. 2016 Document Code: PDS-P-100-11-16