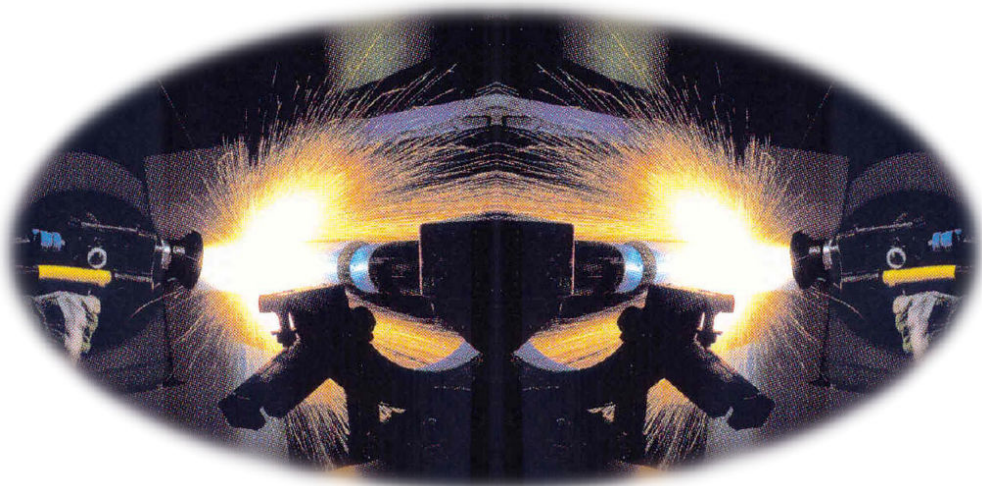




I.S. EN ISO 9001:2008



HIGH PERFORMANCE DURABLE MASKING TAPES FOR THERMAL SPRAY INDUSTRIES



PPI Adhesive Products Ltd.,

Waterford Industrial Estate,
Cork Road,
Waterford,
Republic of Ireland.

Telephone: +353 (0) 51 590400
Main Fax: +353 (0) 51 377687
R&D Fax: +353 (0) 51 373558
Email: info@ppi.ie
Internet: www.ppi.ie

*A Brand Of
Quality To
Rely On...*

PPI Adhesive Products Ltd. manufactures a comprehensive range of durable masking tapes for the thermal spray industry including plasma and HVOF processes. Our products have been developed in conjunction with leading aircraft engine manufacturers and as a result we have received approvals from Rolls Royce, General Electric and Pratt & Whitney.

PPI plasma and HVOF masking tapes have been designed to withstand vigorous grit blasting processes and harsh spraying conditions at extremely high temperatures. Due to the high performance silicone adhesives used, our masking tapes have excellent surface adhesion and will not lift during processing, ensuring a fine sharp edge every time on the thermal sprayed coating.

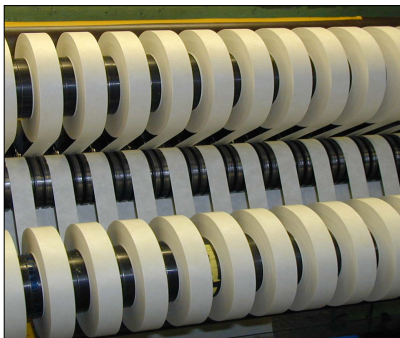
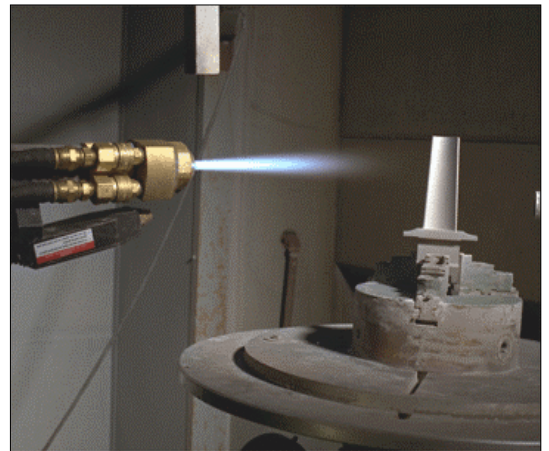
The PPI multi-laminate tapes possess the highest thermal endurance of all the products within the PPI range. These robust products are used to resist the harshest grit blasting and spraying processes including HVOF. Although these products are thicker than conventional tapes, they are still highly conformable and can be worked into small spaces. These products can eliminate the need for multiple layer masking, thus reducing costs.

The tapes are residue free upon removal, eliminating the need for further cleaning/processing.

***PPI RD-692 / RD-692B & PPI 8415
Glasscloth / Silicone Adhesive***

These products are based on a single layer of glasscloth coated on one side with a layer of high performance silicone adhesive. Various degrees of adhesion can be achieved. The glasscloth offers excellent abrasion and mechanical resistance. Used for general plasma masking applications.

| PRODUCT | RD-692 | RD-692B | 8415 |
|-------------------|------------|------------|------------|
| Base Material | Glasscloth | Glasscloth | Glasscloth |
| Adhesive Strength | 4.5 N/cm | 3.0 N/cm | 4.0 N/cm |
| Total Thickness | 0.185mm | 0.180mm | 0.165mm |



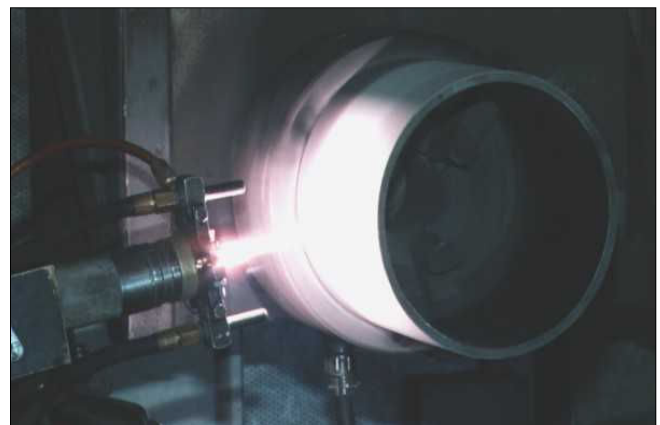
***PPI LM-745
2 Layer Glasscloth / Silicone Adhesive Laminate***

LM-745 consists of a 2-layer glasscloth laminate coated with silicone adhesive. This tape has improved abrasion and mechanical resistance and can resist harsh grit blasting processes as a result. Due to its robust construction, LM-745 also offers increased thermal protection and can reduce the time required during masking where multiple layers are normally required.

***PPI LM-681
3 Layer Glasscloth / Silicone Adhesive***

Offering the ultimate protection of the glasscloth range, **LM-681** consists of a triple layer glasscloth coated with silicone adhesive. The product is still conformable and has high resistance to cut through and abrasion.

| PRODUCT | LM-745 | LM-681 |
|-------------------|----------------|----------------|
| Base Material | Glasscloth x 2 | Glasscloth x 3 |
| Adhesive Strength | 4.5 N/cm | 4.5 N/cm |
| Total Thickness | 0.325mm | 0.500mm |



PPI - We don't just sell tape ... we sell quality solutions ...

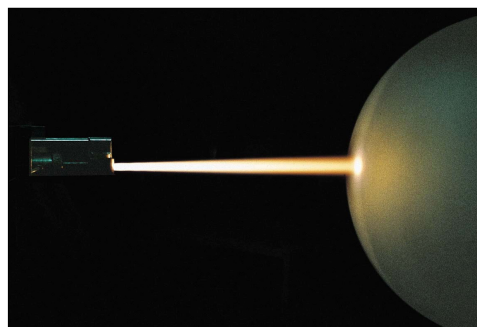
Die cut profiles can be manufactured to customer's specific requirements that can save valuable time during masking

PPI 8416

Double sided Glasscloth / Silicone Adhesive

PPI 8416 is based on a glasscloth coated on both sides with a silicone adhesive. This product can be used as a primary masking in conjunction with a secondary overwrap of another type product.

PPI 8416 is supplied on a removable filmic interliner.



PPI 9815

Aluminium Foil / Glasscloth / Silicone Adhesive

PPI 9815 is based on a thin aluminium foil / glasscloth laminate coated on one side with a high temperature resistant silicone adhesive. The tape can reflect radiant heat and remain stable at very high temperatures. Used for plasma and HVOF. High adhesion between tape layers.

| PRODUCT | PPI 8416 | PPI 9815 |
|-------------------|------------|----------------------|
| Base Material | Glasscloth | Aluminium Glasscloth |
| Adhesive Strength | 5.0 N/cm | 4.5 N/cm |
| Total Thickness | 0.120mm | 0.150mm |



PPI SP-2321

Silicone Rubber / Glasscloth / Silicone Adhesive

Silicone rubber backed glasscloth with silicone adhesive. **SP-2321** is a highly flexible product that has excellent interlayer adhesion. The reinforced glassfabric possesses excellent heat resistance.

| PRODUCT | BASE MATERIAL | ADHESIVE STRENGTH | TOTAL THICKNESS |
|---------|-----------------------------------|-------------------|-----------------|
| SP-2321 | Silicone rubber backed glasscloth | 2.0 N/cm | 0.250mm |

PPI LM-743 & LM-744

Multi-Layer Glasscloth / Copper Foil / Silicone Adhesive

LM-743 & LM-744 are primarily used for HVOF masking applications. Consisting of multiple glasscloth layers with copper foil laminated in between, these products are the most robust of all the PPI types and can resist the most rigorous and demanding coating processes. Despite their overall thickness, these tapes are both conformable and malleable, and have the unique ability to be formed to a shape to assist with delicate taping procedures. The increased thickness also helps when depositing a thick coating to the metal surface. The high performance silicone adhesive ensures residue free masking.

*See reverse for
PPI Sales
Companies
Worldwide*

| PRODUCT | LM-743 | LM-744 |
|-------------------|-------------------------|-------------------------|
| Base Material | Glasscloth / CopperFoil | Glasscloth / CopperFoil |
| Adhesive Strength | 4.5 N/cm | 3.0 N/cm |
| Total Thickness | 0.560mm | 0.580mm |



PPI ... Your Partner in Product Innovation...

PPI SALES COMPANIES WORLDWIDE



PPI Adhesive Products Limited

Waterford Industrial Park
Cork Road
Waterford
Ireland
Tel: +353 (0) 51 590400
Fax: +353 (0) 51 377687
Email: info@ppi.ie



PPI Adhesive Products GmbH

Postfach 1224
51780 Lindlar
Germany
Tel: +49 (0) 2266 6137
Fax: +49 (0) 2266 7795
Email: info@ppi-germany.de



PPI Adhesive Products (HK) Ltd

RM 1205, Kerry Center,
No. 2008 Ren Min Rd. S., Luohu Dist.
Shenzhen, Guangdong,
China, 518001
Tel: +86 755 25161445
Fax: +86 755 25161369
Email: info@ppi-china.cn



PPI Adhesive Products (Korea) Ltd

Room #306 Kumku Building
1718-4 Seocho-Dong
Seocho-Ku
Seoul 137-070
Korea
Tel: +82 (0) 2 5365198
Fax: +82 (0) 2 5363490
Email: ppikorea@unitel.co.kr



France

Stephane Bau
30 Rue Du Chateau
67850 Herrlisheim
France
Tel: +33 (0) 388 597 971
Fax: +33 (0) 686 450 639
Email: sbau.ppi-france@wanadoo.fr



PPI Adhesive Products (F.E.) PTE Ltd

629 Aljunied Road #03-11
Cititech Industrial Building
Singapore 389838
Republic of Singapore
Tel: +65 6746 3177
Fax: +65 6745 1815
Email: ppife@ppi.com.sg



PPI Adhesive Products (C.E.) s.r.o.

Dolna 62
Banska Bystrica
Slovakia
Tel: +421 48 470 0551
Fax: +421 48 415 3363
Email: office@ppi.sk



PPI Adhesive Products Pty. Ltd.

P.O. Box 3127
Rivonia 2128
South Africa
Tel: +0027 11 8072744 / 5348
Fax: +0027 11 8038179
Email: ppi@mweb.co.za



PPI Adhesive Products AG

Othmarsingerstrasse 29
CH-5600 Lenzburg
Switzerland
Tel: +41 (0) 62-888 8030
Fax: +41 (0) 62-888 8040



United Kingdom

David Butcher
21 Foredrift Close
Southcrest, Redditch
Worcestershire B98 7NP
England
Tel/Fax: +44 (0) 1527 547232
Mobile: +44 (0) 7779 084696
Email: da.butcher@btinternet.com

Neil Priest
60 County Drive, Tamworth
Staffordshire B78 3XF
Tel/Fax: +44 (0) 1827 54354
Mobile: +44 (0) 7967 663345
Email: neil.priest@btinternet.com



Technical Adhesive Products Trading Co. FZE

P.O. Box: 41978 Hamriyah Free Zone
Sharjah
United Arab Emirates
Tel.: +971 5263101
Fax: +971 5263102
Email: tape@emirates.net.ae



PPI Adhesive Products Corp.

1990 Sproul Road
Broomall, PA 19008
USA
Tel: +1 610 353 7090
Fax: +1 610 353 7566
Email: ppitapes@aol.com