



I.S. EN ISO 9001:2008



# PAINT & POWDER COAT HIGH-QUALITY MASKING TAPES



**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](mailto:info@ppi.ie)  
Internet: <http://www.ppi.ie>

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

**PPI Adhesive Products Ltd.** is a key manufacturer of high quality masking tapes for the paint and powder coat industries. We have over 30 years experience in development and manufacture of "problem solving" tapes and die cut pieces, offering our customers the competitive edge they need in a progressive market place. While our standard paper and polyester film based tapes readily fulfill the requirements of many low to medium temperature masking applications, we can also produce products that can operate in the most demanding (+200°C) high temperature areas.

We currently offer our polyester film based tapes in thicknesses from 0.025 mm up to 0.190 mm (the thicker versions having greater rigidity and heat resistance) and this thickness range far surpasses any offered by any other tape producer. Likewise we offer reinforced polyester film based tapes for the higher temperature ranges plus we have the very high temperature resistant polyimide film and or glass fabric based tapes that can withstand thermal spray processes.

Within the PPI Group we have our own die cutting facility, Technical Adhesive Product Ltd. (TAP), where we can process our standard tapes into intricate die cut pieces. We currently have numerous standard shapes (circles, squares, etc) that we can use to produce the required masking die cut piece. These pieces allow our customers to mask even the most complex areas rapidly and efficiently without resorting to dipping or having to apply liquid masks.

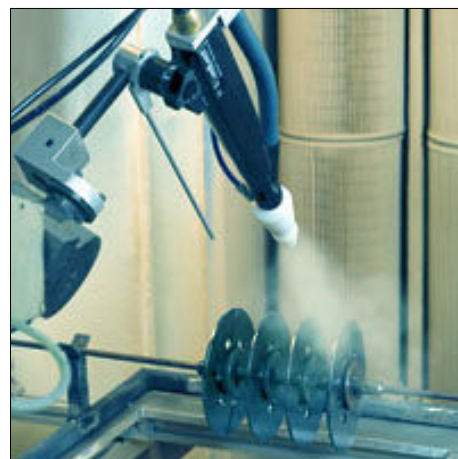
## **PPI 1022 /SP-510 & SP-459**

### ***Polyester Film / Silicone Adhesive***

**PPI 1022** is a polyester film based tape coated on one side with a silicone adhesive, which has excellent temperature stability and long-term removability even after heat exposure. It is widely used for powder coating and vacuum bagging applications since it can resist temperatures up to 180°C for up to 16 hours and yet is removable without adhesive residue. Readily available in 0.025mm, 0.036mm and 0.050mm film thicknesses.

**PPI SP-510** is similar to the PPI 1022 in terms of its construction, but has slightly improved initial adhesion (tack). This tape is our premium masking tape and it is produced in film thicknesses ranging from 0.025 to 0.190 mm and in many different colours also. Ideal choice for powder coating masking processes where processing conditions can reach 220°C for 10-30mins.

**PPI SP-459.** This is the third member of the polyester film/silicone adhesive tape group. This product has the highest initial adhesion (tack) of these tapes and therefore this product is favoured where rough or uneven surfaces have to be masked.



***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 255**

*Crepe Paper / Silicone Adhesive*

**PPI 255** is a silicone adhesive masking tape based on crepe paper. It offers excellent flexibility and is resistant (short term) up to temperature of 200°C

### **PPI RD-033 C**

*Crepe paper / Polyester Film / Silicone Adhesive*

**PPI RD-033 C** is based on a polyester film / crepe paper laminate and therefore it possesses both excellent tear and heat resistance. This tape can be used for +200°C application.

Also produced in thicker constructions for +240°C applications

### **PPI RD-487D**

*Flatback paper / Polyester Film / Silicone Adhesive*

**PPI RD-487D** is based on a polyester film / flatback paper laminate which is coated on the polyester side with high performance silicone adhesive. Ensures fine line masking edge even when applying thick powder coated layers.



### **PPI RD-714**

*Modified Polyester Film Silicone Adhesive*

**PPI RD-714** has a modified (heat barrier) polyester film substrate. This unique construction makes RD-714 an ideal tape for those demanding applications where flexibility and high temperature resistance are critical. Again, suitable for +200°C applications. RD-714 is preferred where multiple layers of coloured powder coatings can be applied.

### **PPI 701 & PPI 8415**

*Highest Temperature Masking Tapes*

**PPI 701** combines a polyimide film with a special silicone adhesive. This tape has very high heat resistance and is capable of withstanding baking conditions of up to 300°C for 1 hour and is residue free on removal.

**PPI 8415** is based on a woven glass fabric base coated on one side with a high temperature resistant silicone adhesive. The glass fabric offers highest abrasion and mechanical resistance of all of our tapes thus being capable of resisting the severest of surface pre-treatment and coating processes



***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