## **TECHNICAL DATA SHEET**



## **26895 PERMANENT TAPE**

Page 1 of 2

An extremely high calliper permanent tape, with a polyester carrier.

The adhesive is a water white high performance solvent acrylic and the liner an 80gsm two side siliconised red polypropylene release system. This product has good resistance to UV light, solvents, plasticisers and temperature variation.

### **Applications:**

26895 is a filmic tape for demanding bonding applications especially where a high performance solvent acrylic adhesive is required.

The adhesive exhibits very high levels of adhesion to both polar and non-polar surfaces along with high tack and exceptional shear resistance. The tape is most useful in panel, nameplate, profile and decorative trim applications.

<u>SUBSTANCE</u>	<u>THICKNESS</u>	
95gsm		
32gsm	Adhesive & Carrier	210 micron
95gsm		
80gsm	Liner	80 micron
	95gsm 32gsm 95gsm	95gsm 32gsm Adhesive & Carrier 95gsm

Warranty: All data relating to suitable uses and description information concerning our products are compiled from research and are believed to be reliable but are provided for guidance only. The Company is not bound contractually unless and until an order acknowledgement in writing is made and must be on the Company's standard Condition of Sales. It is recommended that the Purchasers independently determine the suitability of the products for their purposes. No salesman, representative or agent is authorised to give any guarantee, warranty or make any representation contrary to the foregoing.

#### Note:

Values given are average and should not be taken as a maximum or minimum for specification purposes. Specific technical details, application information and suggested uses available.





# **TECHNICAL DATA SHEET**



### **26893 DOUBLE SIDED TAPE**

Page 2 of 2

ADHESIVE PROP	ERTIES	20 Min	24 Hour	Test Method
Adhesion to Steel	Open side	1000 N/M	1050 N/M	PSMA DST 1
	Closed side	1000 N/M	1050 N/M	PSMA DST 1
Shear Adhesion	Open side	200 hours		PSMA DST 2
	Closed side	200 hours		PSMA DST 2
Loop Tack	Open side	900 N/M		PSMA DST 4
	Closed side	900 N/M		PSMA DST 4

### THERMAL PROPERTIES

Recommended service temperature range: -30°C to 120°C

Application temperature range: 5°C to 50°C

### **SHELF LIFE**

Minimum shelf life when stored in closed cartons away from direct sources of heat and sunlight: 2 years

These suggestions and data are based on information we believe to be reliable and accurate, but no guarantee of their accuracy is made. Industrial Adhesive Solutions Limited shall not be liable for any damage, loss or injury, direct or consequential arising out of the use or the inability to use the product. In every case, we urge and recommend that purchasers, before using any product in full scale production, make their own tests to determine whether the product is of satisfactory quality and suitability for their operations, and the user assumes all risk and liability whatsoever, in connection therewith. Please contact us for further assistance and information.



