

## 7200 SERIES SPACER TAPE

Double Sided Adhesive Coated PVC  
Foam.

### Product Features and Applications:

---

- \* Double sided high tack acrylic adhesive.
- \* Designed for use in structural glazing spacer systems.
- \* Has an open cell structure to allow the curing of structural silicones on all sides.
- \* Fast recovery from compression.
- \* Low thermal conductivity reduces heat transfer.
- Excellent resistance to aging.

### Compatibility Approvals:

---

- \* Approved for compatibility with structural silicones by major manufacturers.
- \* **Bostik** V60 and V70, **Dow Corning** 993, 895, 791, **Sika** SG-20 and SG-500.
- \* **GE Bayer** SSG-4000 and SSG4400, **Tremco** 870, 890, Spectrum 2 and Proglaze II.

### Product Specifications:

---

* Adhesive:	Acrylic
* Foam:	Open cell PVC foam
* Thicknesses:	3.0, 5.0, 6.0 and 9.0mm
* Colours:	Black.
* Liner:	Blue PE
* Tensile strength:	0.35 Mps min.
* Density:	300 kg/m3
* Force to compress at 30%:	168N/CM2 - 6mm
* Compression set:	10% max
* Hardness:	55-75 (shore 00)
* Elongation:	150% min
* Watertight seal at:	20% compression
* Water absorption:	8% by volume
* Thermal conductivity:	0.16 kcal
* Temperature resistance:	-50o to 60o C.

**NOTE: When applying pressure sensitive adhesive tapes, do not touch adhesives, ensure that surfaces are free from oil or other surface contaminants such as powder, dust or release agents.**

All information and recommendations provided regarding these products are based on research and are believed to be reliable; however, they do not constitute a warranty. These products are sold with the understanding that the buyer will independently assess their suitability for the intended purpose.