Chem-Set...VST

High-Bond Adhesive Tape from the Adhesive Expert

Chem-Set VST tapes are double sided viscoelastic 100% acrylic foam tapes. VST tapes are extremely durable providing outstanding age and weather resistance. This makes VST tape the perfect match for the bonding of many different materials such as aluminum, steel, plastics and glass, but also low surface energy materials like ASA, ABS, PP/PE EPDM, POM and many more.

The VST line of tapes works well for a variety of industrial applications and assembly processes.

Learn more about VST tapes below.





- Double-sided high-performance acrylic tape
- Replace welding, and visible fasteners
- Create tough bonds on metals, plastics, glass and many materials
- Fast application
- Instant grab
- Improved aesthetics with no visible fasteners
- User Friendly



Need help finding the VST tape that's right for you?

TRY OUR Tape Selector Tool tape-concepts.com Tape worked well on shear, better than 3M. Twice as good as Adhesive research company...our equipment maxed out before failure.

Ed Nyiri, General Supervisor | Blair Image Elements

Chem-Set VST

VST Model	Color	Thickness mm	Closest Fractional Thickness	Purpose
VST 3025	Clear	10	1/64	Transparent / Clear
VST 3050	Clear	20	1/64	Transparent / Clear
VST 6100	Clear	39	1/32	Transparent / Clear
VST 6150	Clear	59	1/16	Transparent / Clear
VST 6364	Grey/White	25	1/32	General Purpose / High Bond
VST 6110	Grey/White	31	1/32	General Purpose / High Bond
VST 6120	Grey/White	47	3/64	General Purpose / High Bond
VST 6160	Grey/White	63	1/16	General Purpose / High Bond
VST 8247	Grey/White	47	3/64	Low Temperature
VST 8262	Grey	63	1/16	Low Temperature
VST 7816	Black/Grey/White	16	1/64	*Low Surface Energy
VST 7825	Black/Grey/White	25	1/32	*Low Surface Energy
VST 7831	Black/Grey/White	31	1/32	*Low Surface Energy
VST 7847	Black/Grey/White	47	3/64	*Low Surface Energy
VST 7863	Black/Grey/White	63	1/16	*Low Surface Energy

*Difficult to Bond Materials



For More Information, Contact Us At: 800-220-1966 or sales@chemical-concepts.com