

Product Data Sheet

Polyethylene Film Tape, Cleanroom

758ST910, 758ST924, 758ST906, 758ST908, 758ST909, 758ST913, 758ST914, 758ST919, 758ST922, 758ST928, 758ST929, 758ST993, 758ST994, 758ST995



Product Information

Provides conformability when used for applications such as splicing and seaming, indoor surface protection, material processing, temporary hold down, general purpose sealing, as well as industrial fabricating applications.

LDPE Film:

- Conformable for irregular surfaces
- Excellent moisture barrier properties

Acrylic Adhesive:

- High adhesion and cohesion
- Excellent high and low temperature performance
- UV and solvent resistant
- Will not crack or crease
- Permanent bond with virtually no edge bleed
- Excellent long-term aging characteristics
- Low in halogens and leachable chlorides

Technical Details

Technical Details	Typical Values
Adhesive Type	Acrylic
Carrier	Polyethylene film
Elongation	400%
Gauge/mil	5.5 mil
Liner Type	None
Operating Temp. Range	-40° to 190°F
Characteristics	UV Resistance, Moisture/Water Resistance, Hand Tearable
Tensile Strength	11 lbin

Packaging

758ST910	2" x 36 Yds, 3" core, 5.5 mil, Blue
758ST924	1-1/2" x 18 Yds, 3" core, 5.5 mil, Green
758ST906	1/2" x 36 Yds, 3" core, 5.5 mil, Blue
758ST908	1" x 36 Yds, 3" core, 5.5 mil, Blue
758ST909	1-1/2" x 36 Yds, 3" core, 5.5 mil, Blue
758ST913	3/4" x 18 Yds, 3" core, 5.5 mil, Green
758ST914	3/4" x 18 Yds, 3" core, 5.5 mil, Yellow
758ST919	3" x 18 Yds, 3" core, 5.5 mil, Red
758ST922	1" x 18 Yds, 3" core, 5.5 mil, Red
758ST928	1-1/2" x 36 Yds, 3" core, 5.5 mil, Yellow
758ST929	1-1/2" x 18 Yds, 3" core, 5.5 mil, Red
758ST993	1/4" x 36 Yds, 3" core, 5.5 mil, Yellow
758ST994	1/4" x 18 Yds, 3" core, 5.5 mil, Red
758ST995	1/2" x 18 Yds, 3" core, 5.5 mil, Green

Rev. JUN23