

ACRYLIC CARTON SEALING TAPES



Core: 3"

Feature: Resistant to weathering and yellowing

Applications: Packing, storage, organizing, moving and more

Acrylic Emulsion

Economy 1.6 MIL

WEBSITE SKU	W X L	COLOR	ADHESIVE	ROLLS PER CASE	COUNTRY OF ORIGIN:
20002	2" x 110 yds.	Clear	Acrylic Emulsion	36/cs	Malaysia
20008	3" x 110 yds.	Clear	Acrylic Emulsion	24/cs	Malaysia

- Total Thickness: 1.6 Mil (ASTM D3652)
- Tensile Strength: 17.13 lbs. / in (ASTM D3759)
- Adhesion to Steel: 27.59 ozf / in (ASTM D3330)
- Backing: 0.9 Mil
- Elongation (% At Break): 153% (ASTM D3759)
- Temperature Range (Application): 23°F to 104°F
- Temperature Range (Service): 0°F to 200°F

Economy 1.75 MIL

WEBSITE SKU	W X L	COLOR	ADHESIVE	ROLLS PER CASE	COUNTRY OF ORIGIN:
20001	2" x 55 yds.	Clear	Acrylic Emulsion	36/cs	India
20176	3" x 55 yds.	Clear	Acrylic Emulsion	24/cs	India
20013	2" x 55 yds.	Tan/Brown	Acrylic Emulsion	36/cs	Vietnam
20017	3" x 55 yds.	Tan/Brown	Acrylic Emulsion	24/cs	India
20018	3" x 110 yds.	Tan/Brown	Acrylic Emulsion	24/cs	India
20003	2" x 110 yds.	Clear	Acrylic Emulsion	36/cs	Malaysia
20009	3" x 110 yds.	Clear	Acrylic Emulsion	24/cs	Malaysia
20014	2" x 110 yds.	Tan/Brown	Acrylic Emulsion	36/cs	Vietnam
20170	2" x 220 yds.	Clear	Acrylic Emulsion	36/cs	India
20135	2" x 1000 yds.	Clear	Acrylic Emulsion	6/cs	Malaysia
20146	3" x 1000 yds.	Clear	Acrylic Emulsion	4/cs	Malaysia

- Total Thickness: 1.75 Mil (ASTM D3652)
- Tensile Strength: 18 lbs. / in (ASTM D3759)
- Adhesion to Steel: 31.79 ozf / in (ASTM D3330)
- Backing: 0.98 Mil
- Elongation (% At Break): 157% (ASTM D3759)
- Temperature Range (Application): 23°F to 104°F
- Temperature Range (Service): 0°F to 200°F
- Feature: Resistant to weathering and yellowing
- Grade: Economy
- Applications: Packing, storage, organizing, moving and more

Economy 1.9 MIL

WEBSITE SKU	W X L	COLOR	ADHESIVE	ROLLS PER CASE	COUNTRY OF ORIGIN:
20133	2" x 110 yds.	Clear	Acrylic Emulsion	36/cs	Malaysia
20134	3" x 110 yds.	Clear	Acrylic Emulsion	24/cs	Malaysia

- Total Thickness: 1.9 Mil (ASTM D3652)
- Tensile Strength: 19 lbs. / in (ASTM D3759)
- Adhesion to Steel: 32.57 ozf / in (ASTM D3330)
- Backing: 1.12 Mil
- Elongation (% At Break): 166% (ASTM D3759)
- Temperature Range (Application): 23°F to 104°F
- Temperature Range (Service): 0°F to 200°F



Economy 2 MIL

WEBSITE SKU	W X L	COLOR	ADHESIVE	ROLLS PER CASE	COUNTRY OF ORIGIN:
20004	2" x 110 yds.	Clear	Acrylic Emulsion	36/cs	Malaysia
20010	3" x 110 yds.	Clear	Acrylic Emulsion	24/cs	Malaysia
20015	2" x 110 yds.	Tan/Brown	Acrylic Emulsion	36/cs	Vietnam
20019	3" x 110 yds.	Tan/Brown	Acrylic Emulsion	24/cs	Malaysia
20212	2" x 55 yds.	Clear	Acrylic Emulsion	36/cs	Malaysia
20136	2" x 1000 yds.	Clear	Acrylic Emulsion	6/cs	Malaysia
63044	2" x 1500 yds.	Clear	Acrylic Emulsion	4/cs	Malaysia
63078	3" x 1000 yds.	Clear	Acrylic Emulsion	4/cs	Malaysia

- Tensile Strength: 19 lbs. / in (ASTM D3759)
- Adhesion to Steel: 32.57 ozf / in (ASTM D3330)
- Backing: 1.12 Mil
- Elongation (% At Break): 159% (ASTM D3759)
- Temperature Range (Application): 23°F to 104°F
- Temperature Range (Service): 0°F to 200°F
- Feature: Resistant to weathering and yellowing

Heavy-Duty 2.3 MIL

WEBSITE SKU	W X L	COLOR	ADHESIVE	ROLLS PER CASE	COUNTRY OF ORIGIN:
20005	2" x 110 yds.	Clear	Acrylic Emulsion	36/cs	Malaysia
20171	2" x 110 yds.	Tan/Brown	Acrylic Emulsion	24/cs	Malaysia
20011	3" x 110 yds.	Clear	Acrylic Emulsion	6/cs	Malaysia

- Total Thickness: 2.3 Mil (ASTM D3652)
- Tensile Strength: 21 lbs. / in (ASTM D3759)
- Adhesion to Steel: 36.47 ozf / in (ASTM D3330)
- Backing: 1.52 Mil
- Elongation (% At Break): 152% (ASTM D3759)
- Temperature Range (Application): 23°F to 104°F
- Temperature Range (Service): 0°F to 200°F
- Feature: Resistant to weathering and yellowing
- Applications: Packing, storage, organizing, moving and more

Heavy-Duty 2.5 MIL

WEBSITE SKU	W X L	COLOR	ADHESIVE	BACKING	ADHESION TO STEEL	ROLLS PER CASE	COUNTRY OF ORIGIN:
20006	2" x 110 yds.	Clear	Acrylic Emulsion	1.6 Mil	34.7 ozf / in (ASTM D3330)	36/cs	Malaysia
20098	3" x 110 yds.	Clear	Acrylic Emulsion	1.6 Mil	34.7 ozf / in (ASTM D3330)	24/cs	Malaysia
20178	2" x 1000 yds.	Clear	Acrylic Emulsion	1.57 Mil	32.89 ozf/in (ASTM D3330)	24/cs	Malaysia

- Total Thickness: 2.5 Mil (ASTM D3652)
- Tensile Strength: 22 lbs. / in (ASTM D3759)
- Elongation (% At Break):
- Temperature Range (Application): 23°F to 104°F
- Temperature Range (Service): 0°F to 200°F
- Feature: Resistant to weathering and yellowing
- Compatible: Standar Tape dispensers and automatic carton taping machines
- Applications: Packing, storage, organizing, moving and more

Industrial 3 MIL

WEBSITE SKU	W X L	COLOR	ADHESIVE	BACKING	ADHESION TO STEEL	ROLLS PER CASE	COUNTRY OF ORIGIN:
53014	2" x 55 yds.	Clear	Acrylic Emulsion	1.97 Mil	28.22 oz/in (ASTM D3330)	36/cs	India
53015	3" x 55 yds.	Clear	Acrylic Emulsion	1.97 Mil	28.22 oz/in (ASTM D3330)	24/cs	India

- Total Thickness: 3 Mil (ASTM D3652)
- Tensile Strength: 35.27 lb./in (ASTM D3759)
- Elongation (% At Break): 190% (ASTM D3759)
- Temperature Range (Application): 23°F to 104°F
- Temperature Range (Service): 0°F to 200°F
- Feature: Resistant to weathering and yellowing
- Applications: Packing, storage, organizing, moving and more
- Shear strength (on paper): 3.33 hr. (min.) (ASTM D3654)
- Rolling ball tack (max.): 551 Mills (PSTC-6)