

## Tapecoat® M-860

Tapecoat® M-860 is a pre-formed cold-applied, self-adhering material that is impermeable to water and salt. The adhesive is manufactured from specially formulated Elastomeric resins bonded to a woven polymer for high puncture resistance; the rolls have an easy-to-remove plastic release film that protects the adhesive from contamination prior to application.

Tapecoat® M-860 should be applied over dry pavement or concrete that is free of dirt, debris or other foreign matter. Pavement cracks wider than 3/8" should be pre-filled with hot or cold crack material prior to applying Tapecoat M-860 to assure longer protection of the crack filling material against surface wear.

Packaged in cartons as follows:

3 rolls - 4" x 150'

2 rolls-6" x 150'

1 roll - 12" x 150' Additional widths up to 24" wide available upon request.

PHYSICAL PROPERTIES		
Property	Value	Test Method
Thickness	.065" Nominal	~
Water Vapor Transmission	0.01 perms	ASTM E-96
Rate, Permeance	(grains(sq.ft./hr./in. Hg)	Method B
	Maximum	
Tensile Strength	50 lb./in Minimum	ASTM D-882
		Modified for 1" Opening
Puncture Resistance (Mesh)	200 lb. Minimum	ASTM E-164
Pliability-1/4" Mandrel	No cracks in mesh or	ASTM D-146
180° bend -30°F	adhesive	







Website www.titusig.com