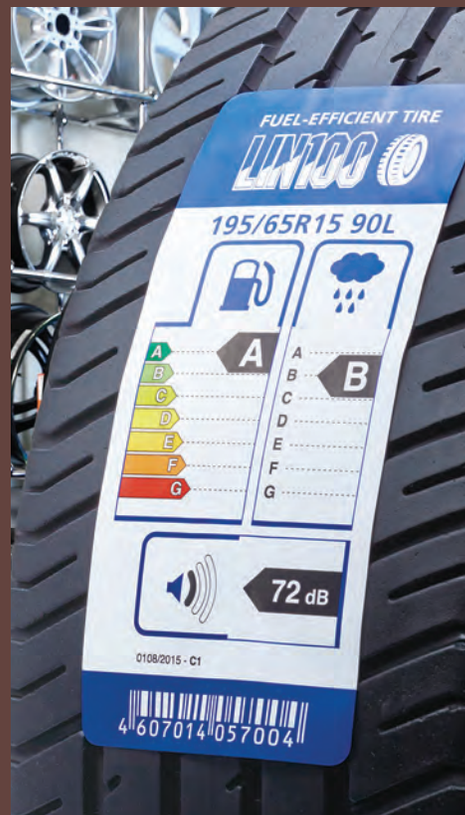




## Tire & Harsh Environment Labelstocks



### Sticks and Stays Where Others Fear to Tread.

Mactac TORQ hi-tack labelstocks are precision engineered to grip and provide long-lasting hold on challenging tire profiles and other substrates in demanding outdoor environments.

Proprietary hotmelt rubber adhesive is specially formulated to deliver unwavering high tack on low-energy and uneven challenging surfaces—performance that holds strong through heat, cold, and constant handling. Brilliant facestocks deliver crisp printability for maximum readability and powerful brand building.

TORQ labelstocks excel in the harshest outdoor and industrial environments and applications—from rugged rubber and grooved tires, to pebbled plastics and powder coated metals. Stick with TORQ, and stick with confidence.





# Tire & Harsh Environment Labelstocks

## MP725 Adhesive

A special purpose permanent rubber-base adhesive. Provides excellent adhesion to rubber and many other difficult substrates

Min. App. Temp: +20°F (-7°C)

Service Range: -65°F to +150°F (-54°C to +65°C)

Solvent Resistance: No

## Hi-Tack Labelstocks

Product Number	Adhesive	Liner	Min MMSI	Length	Approx. Wt MMSI
<b>3.0 mil Matte Polypropylene - Full Gum</b>   A bright white BOPP film designed for thermal transfer printing as well as flexo printing.					

TLN2510G	MP725 Full Gum Tire Adhesive	3.2 Kraft	1.215	2,500 ft	230#
----------	------------------------------	-----------	-------	----------	------

<b>Polypropylene - Full Gum</b>   White top coated pearlescent polypropylene designed for the rubber and tire industry.					
-------------------------------------------------------------------------------------------------------------------------	--	--	--	--	--

TLL2511D	MP725 Full Gum Tire Adhesive	3.2 Kraft	1.215	2,500 ft	220#
----------	------------------------------	-----------	-------	----------	------

## Tire Label Pattern Coated Labelstocks

Product Number	Adhesive	Liner	Slit Width Increments	Length	Approx. Wt MMSI	Pattern	Comments
White top coated pearlescent polypropylene designed for the rubber and tire industry. Excellent adhesion to rubber. Please Note for Pattern Coated Products: Adhesive coating width tolerance is +/- 1/16"; Slitting in Ungummed area is +/- 1/16"; Total roll slit width tolerance remains standard 1/32".							

TLL2511F2Q	MP725 Tire Adhesive	3.2 CTD Kraft	3", 6" & 9"	2,500 ft	220#		Pattern for TLL2511F2Q - is a backside coated liner
TLL2511D2	MP725 Tire Adhesive	3.2 Kraft	3", 6" & 9"	2,500 ft	220#		Pattern for TLL2511D2 - is standard Kraft liner
TLL2511D2Q	MP725 Tire Adhesive	3.2 CTD Kraft	3", 6" & 9"	2,500 ft	220#		Pattern for TLL2511D2Q - is a backside coated liner
TLL2511D3Q	MP725 Tire Adhesive	3.2 CTD Kraft	3 1/8", 6 1/4" & 9 3/8"	2,500 ft	220#		Pattern for TLL2511D3Q - is a backside coated liner
TLL2511E4Q	MP725 Tire Adhesive	3.2 CTD Kraft	6 3/4" & 13 1/2"	2,500 ft	220#		Pattern for TLL2511E4Q - is a backside coated liner

Stronger Together



ALINTEC COMPANY

Mactac North America