

EMULSION BASED GREASE TACKIFIERS

LUBLINE additives are best used in greases that are either made with water, or where water is formed as a by product of soap formation. As an emulsion the high active polymer level results in modest viscosity compared to oil based tackifiers. L119M is more resistant to clotting during blending.

Levels of treatment are 0.5-2.0% to provide 'cling and "tack'.

Product Odor	Diluent	Polymer	Color (ASTM)	pH
L119 Ammoniacal	Water	Hydrocarbon	White Liquid	10
L119M Ammoniacal	Water	Hydrocarbon	White Liquid	10

These products are subject to freezing at temperatures below 32°F. Freezing must be avoided to prevent irreversibly breaking the emulsion. Recommended storage temperatures are 40-100°F.