

L I P Antifriction Coatings / Dry Film Lubricants



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L I P
Antifriction Coatings

Product Selection Guide

Automotive Squeak & Rattle problems can be solved by applying LIP products to either or both of 2 interacting surfaces. This color-coded table guides experiments by suggesting specific products as well as the preferred surface for application of those products. For example, if the issue involves Lacquered Metal (left) rubbing against ABS plastic (top), experiment with treating the Lacquered Metal surface with AC644-W or the ABS plastic surface with F-27. It is often helpful to treat both surfaces.

SURFACE COMBINATIONS	Leather, PU, Vinyl, or similar soft plastics	ABS and most hard plastics	Lacquered Metal or similar	EPDM or similar (Foamed/Unfoamed Rubber)	Rubber Seals
Leather, PU, Vinyl, or similar soft plastics	AC612/21 PEOX DF PEOX 612 Paste				
ABS and most hard plastics	F-27 AC612/21 PEOX DF PEOX 612 Paste	F-27 PEOX DF			
Lacquered Metal or similar	F-27 AC644-W PEOX DF AC612/21	AC644-W F-27	F-27 AC644-W		
EPDM or similar (Foamed/Unfoamed Rubber)	AC602/2 PEOX DF AC612/21	AC602/2 F-27 PEOX DF	AC602/2 AC644-W F-27	AC602/2 PEOX DF	
Rubber Seals	AC602/2 AC612/21 PEOX DF	AC602/2 F-27	AC602/2 F-27	AC602/2 AC602/2	AC602/2
Glass	AC612/21 PEOX DF	N/A	N/A	AC602/2	AC602/2