

**ANTI-STRIP ADDITIVES  
FOR  
HOT MIX ASPHALT**

Brand of AgentSupplier

Ad-here	Arr-Maz Custom Chemical
Ad-here LA-2	4800 State Road 60 East
Ad-here HP+	Mulberry, Fla. 33860-7905
Ad-here LOF 65-00	1-863-578-1206
Ad-here LOF 65-00LS	
Ad-here 77-00	
Kling Beta 2550 (HM)	Akzo Nobel Surface Chemistry LLC
Kling Beta 2912	P. O. Box 7677
Kling Beta LV	Waco, Texas 76714 - 7677
	1-800- 283- 7226
Evotherm J1	MWV Speciality Chemicals
Evotherm M1	Asphalt Innovations Division
Morlife 300	5255 Virginia Avenue
Morlife 2200	North Charleston, South Carolina 29406-3615
Morlife 3300	1-843-746-8116
Pave Bond Lite	
Pavegrip 550	PreTech Industries, Inc.
	P.O. Box 2026
	New Castle, New Hampshire 03854
Perma-Tac Plus	Akzo Nobel Surface Chemistry LLC
Perma-Tac 99	P. O. Box 7677
	Waco, Texas 76714
	1-800 – 283 - 7226

NOTE: The above anti-strip additives are approved for use in asphalt concrete hot mix. Laboratory retained stability tests will be performed during the mix design phase. These tests will include the specific aggregate, asphalt cement, and antistrip additive intended for use in the mix. Final approval of the additive will be made based upon these tests results.

**Method of Documentation of Acceptance:** The Resident Engineer will document the brand name of the anti-strip on each "Report of Inspection at Asphalt Plant".

**Procedure to be followed in acquiring approval of materials to be added to QPL:** The manufacturer shall supply a liter (quart) sample along with product information to the Materials Division.