

Anti-Strip Additives for Hot Mix Asphalt

Supplier	Brand
Blacklidge Emulsions, Inc. Gulfport, MS	B-AS2
Georgia-Pacific Chemicals LLC Atlanta, GA	Tufftrek 2001
Green Paving Solutions Kansas City, MO	Fastac
Ingevity Corporation North Charleston, SC	Evotherm J1 Evotherm M1 Evotherm P25 Morlife 2200 Morlife 300 Morlife 3300 Morlife 5000 Pave Bond Lite
Nouryon (formerly AkzoNobel Surface Chemistry LLC) Chicago, IL	Kling Beta 2550 (HM) Kling Beta LV Perma-Tac 99 Rediset LQ-1102C
Pre Tech Industries, Inc. Rye, NH	Pavegrip 550

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Road Science, Division of ArrMaz Tulsa, OK	Ad-here
	Ad-here 77-00
	Ad-here HP+
	Ad-here LA-2
	Ad-here LOF 65-00
	Ad-here LOF 65-00LS
	AD-here ULTRA 1
	AD-here ULTRA P
	AD-here ULTRA SE1
	AD-here ULTRA TS
	NovaGrip 975
Zydex Inc. Morrisville, NC	ZycoTherm-SP

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.

Laboratory tests will include:

- Specific aggregate
 - Asphalt cement
 - Anti-strip 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

Anti-Strip Additives for Hot Mix Asphalt

Inspection at Asphalt Plant".

Method of Approval:

The manufacturer shall supply a pint sample along with product documentation including a safety data sheet (SDS) to the Materials Division.

The manufacturer of privately labeled products must be disclosed.

No information contained in these lists is to be used for promotional purposes.