

Asphalt Roof Coating

Application Note

Significant Issue:

Asphalt roof coatings are similar to roof cement but are less viscous. The fiber provides good trowel and brush resistance and gives reinforcement and sag resistance to the coating.

Customer Objectives:

Interfibe fibers are used to control reology, film thickness and internal reinforcement in the coating.

Interfibe Solution:

Interfibe 230 or 185 will provide these characteristics at a three percent loading in conjunction with attapulgite clay and surfactant.

interfibeTM

*For further information, call
your local distributor or
Interfibe Corporation.*

**Phone: (800) 262-3771
Fax: (216) 248-2132**

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FORMULATIONS (WT. %)

Order of Addition

Asphalt Cutback (150 Melt)	94.0%
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Add the following while asphalt is being pumped

Surfactant	.25%
Attapulgate Clay	3.00%
Interfibe 230	2.75%

Mix 10 minutes after all ingredients have been added

Clay/Surfactant Ratio	12:1
Specific Gravity	.96
Weight, lbs./gal.	8.063

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