

NON-ASPHALT TACKIFIERS

| <u>Product</u> | <u>Supplier</u> |
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| Ecotak OP Ecotak OP 5 44.8 kg of Ecotak OP/OP 5, 280.2 kg of paper fiber and green dye per 7483 liters of water per hectare (40 lb of Ecotak OP/OP 5, 250 lb. of paper fiber and green dye per 800 gallons of water per acre) | Eastern Products, Inc. One Copperfield Way Mahwah, New Jersey 07430-3200 (201)684-0463 |
| Hydro-Stik A500 44.8 kg of Hydro-Stik, 280.2 kg of paper fiber and green dye per 7483 liters of water per hectare (40 lb of Hydro-Stik, 250 lb. of paper fiber and green dye per 800 gallons of water per acre) | Finn Corporation 9281 LeSaint Dr. Fairfield, Ohio 45014 (800)543-7166 |
| TacPac GT 44.8 kg of TacPac GT, 280.2 kg of paper fiber and green dye per 7483 liters of water per hectare (40 lb of TacPac GT, 250 lb. of paper fiber and green dye per 800 gallons of water per acre) | Central Fiber Corp. 4814 Fiber Lane Wellsville, KS 66092 (800)-654-6117 |

Method of Documentation of Acceptance: By manufacturer and brand.

The following procedure is to be used in acquiring approval of non-asphalt tackifiers for inclusion on the Qualified Products List:

1. The manufacturer will supply a sample along with recommended application rates to the Materials Division for further testing and evaluation.
2. The manufacturer will supply information concerning the chemical and physical composition of the tackifier and any restrictions to the storage, handling or use of the tackifier.
3. Final approval will be based upon field performance of the tackifier.