

TUFFTREK 2001 Liquid Amine Antistrip

Although only recently marketed under the TUFFTREK name, TUFFTREK 2001 liquid amine antistrip has a long history of use in the asphalt industry. It has demonstrated effectiveness at low dosage (0.5%).

Koch companies are back-integrated in amine production resulting in cost-effective and reliable manufacturing capabilities and supply.

STORAGE AND HANDLING

The Safety Data Sheet available from Georgia-Pacific Chemicals includes information on the safe handling of TUFFTREK 2001 Liquid Amine Antistrip.

TYPICAL PROPERTIES

Flash Point, °C (°F) open cup	121 (250)
Amines	60-85%
Boiling Point, °C (°F) 100 mm Hg, with decomposition	249 (480)



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