

## |additives in road pavings| |Technical Data Sheet|



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## odorSORB - odor reducing additive to bitumen

1. APPLICATION

odorSORB is a liquid product composed by hydrocarbons, alcohols and essential oils, the mixture has the capacity to eliminate hot bitumen odor.

odorSORB is mixed with the bitumen at the terminal or plant, according to the recommended dosages and depending on the odor intensity.

2. DOSAGE

odorSORB's dosage in the bitumen varies from 0.02% - 0.08% according to the type of bitumen used and the requested level of odor to be eliminated.

If after the addition of the additive there isn't the expected odor decrease, add 0.01% of odorSORB until the desired effect is reached.

3. COMPOSITION

odorSORB is composed of hydrocarbons, alcohols and essential oils.

4. PHYSICAL PROPERTIES

Aspect brown liquid Density at  $80^{\circ}F$  (25°C)  $0,90 \div 1,10 \text{ g/cm}^3$  Viscosity at  $80^{\circ}F$  (25°C)  $196 \pm 20 \text{ cPs}$  Odor typical

Flash point > 185°F (85°C)

5. STORAGE

Store in dry, cool place.

6. PACKAGE

5 gallon pails or 50 gallon drums

7. SAFETY PRECAUTIONS

See the product's MSDS.

GREEN PAVE TECHNOLOGY

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