

Rehsiff Scientific®

Manufacture & Importer of Laboratory Fine Chemicals, Diagnostic Kit & Lab wares

ISOAMYLALCOHOLAR/ACS
R01067
N/A
N/A
123-51-3
с₅н₁₁он СПЗ
123-51-3 C ₅ H ₁₁ OH 88.15
H ₃ C O
LIMIT
$\label{lem:constraint} A clear liquid not more than 10~Hazen units in colour with a characteristic odour. Consists principally of 3-methyl but an -1-ol with a smaller proportion of 2-methyl but an -1-ol.$
Miscible with ethanol, ace tone, chloroform, die thyle ther, carbon tetra chloride, benzene, aceticacid.
99.0%
0.810-0.813 g
95.0%
0.01%
0.00005%
0.0001%
0.00005%
Passestest.
0.3%

Disposal: Dissolvethechemical indiluteacidandneutralizethe excessacidwithsodium carbonate andrunto thenormalwastewithlargeamount of water. Anysandused to cover spillage should be thoroughly washed withwater before disposal as normal waste. Alternatively the neutralized solution can be put in a container and disposed off.

Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing.

in wet bandages. Wash contaminated clothing before reuse. Absorb spillage to prevent material damage.

waste. Alternatively the neutralized solution can be put in a container and disposed off.

Immediately call a POISONCENTER or doctor/physician. Rinsemouth. Brush offloose particles from skin. Immerse in cool water/wrap in the properties of the p

Disposal: Dissolve the chemical in dilute acid and neutralize the excess acid with sodium carbonate and run to the normal wastewithlargeamountofwater. Anysandused to coverspillages hould be thoroughly washed with water before disposal as normal

Hazardpictogram(s):



Replace Date 1 April 2023

