NSN 6810-01-465-0888

Reagent N-amyl Acetate - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6810-01-465-0888

Physical Form:
Liquid
Minimum Flash Point:
25.00 degrees celsius
Specific Gravity Value:
0.870
Product Name:
Ampule respirator quality test does not meet osha fit test std10
Special Features:
Ampules, respirator, quality testing; amyl acetate; creates non-irritating odor of banana oil for qualitative detection of leaks in a face piece
to face seal; for use only with masks equipped with organic vapors cartridge; uninit pkg qty: 10 ampules; may cause irritation to the
respiratory tract; and skin; chemical is very flammable as a liquid and vapor; auto ignition temperature is 360 degrees c.; store to protect
against physical damage in a cool, dry, well ventilated location away from any fire hazards; chemical is clear, colorless; liquid with a
banana like odor; boiling point: 149.00 deg. C; melting point: 71 deg. C; vapor density is 4.50; solubility to water is 0.2g/100g of water;
Color:
Clear
Special Test Features:
Does not meet osha fit test standards
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A10800