NSN 6830-01-630-3475

Refrigerant Gas Mixture - Page 1 of 1



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End Application:
Refrigerant system
Physical Form:
Gas
Composition And Percentage:
3.00 by weight isobutane and 42.00 by weight tetrafluoroethane
Supplied Amount:
25.00 pounds
Product Name:
Nu-22b (r-422b) refrigerant
Special Features:
Colorless; odor: slightly ethereal; molecular weight: 108.53 g/mol; 100.00% volatile; critical pressure: 574.07; critical temperature:
181.79 deg. F.; liquid density: 73.053; critical density: 32.86; vapor density: 0.2817;
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
T09100