## NSN 1375-00-529-8514

Priming Adapter - Page 1 of 1

A23900



View Online at https://aerobasegroup.com/nsn/1375-00-529-8514

view Online at https://aerobasegroup.com/hsh/1375-00-529-6514
Package Nominalheight And Type:
17.50 inches shipping container
Package Nominallength And Type:
19.00 inches shipping container
Package Nominalwidth And Type:
18.50 inches shipping container
Gross Weight:
84.0 pallet pounds and 84.0 shipping container pounds
Quantity Per Shipping Container:
50000
Shipping Container Quantity Per Pallet:
2
General Description:
Plastic; dim. Data, in in., 27/32 in. Lg, 11/16 od unthreaded end, 0.210 in. Min to 0.225 in. Maximum id unthreaded end, 0.320 in. Min to
$0.340 \; \text{in. Maximum id hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 0.070 \; \text{in. Min to } \; 0.090 \; \text{in. Maximum w wire } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; \text{in. Deep hole for blasting cap insertion, } \; 19/32 \; in. Deep h$
slot; thd data, 9/16 in12, nc, class 1 fit, 1/4 in. Lg; 1375 - m001 dod code; m1a3, model no. Of adapter
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli
Fiig: