NSN 1005-00-790-8766

Gun Gas Cylinder - Page 1 of 1

Fiig: A23900



View Online at https://aerobasegroup.com/nsn/1005-00-790-8766

End Application:
M14 rifle
General Description:
C/omatl, crs, type 416, condition aastm a582, except: copper 0.50 max, chromium 12.00-13.50, phosphorus 0.04 maximum must be
$hardened\ to\ of\ rc\ 38\ when\ aircooled\ from\ 1800-1850\ degrees\ f;\ finish\ no\ 3.3.2\ or\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ to\ other finish\ no\ 3.3.2\ or\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.2\ or\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.2\ or\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.2\ or\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.2\ or\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.2\ or\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.2\ or\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.2\ or\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.2\ or\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.2\ or\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 3.3.3\ of\ mil-std171lg\ 3.965\ in,\ wd\ 1.574\ in,\ outside\ other\ finish\ no\ 0.3.3\ of\ mil-std171lg\ 3.965\ in,\ no\ 0.301\ of\ mil-std171lg\ 3.965\ of\ mil-std171$
diameter 0.640 in
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
Yes - demil/mli