## NSN 5310-01-556-3210

Hexagon Self-locking Nut - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/5310-01-556-3210

Thread Direction:
Right-hand
Locking Feature:
Prevailing torque with nonmetallic insert
End Application:
2355-01-532-2174; joint eod rapid response vehicle (jerrv)
Thread Series:
M
Hole Configuration Style:
Configuration b
Special Features:
M14-2.0 din 985 zinc plated nylon insert lock nut; diameter: m14; thickness: 14mm; coarse thread; thread size: 2.0; wrench size: 22mm;
system of measurement: metric
Material:
Steel
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig:
A021a0