NSN 9330-01-076-6556

Floatation Rod - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/9330-01-076-6556

_		_		
(2an	arai	Desc	•rint	ION:

No

Fpolyethylene foam cross section, round low water a	absorption and watervapor transmission o	color, white density, two pounds per	cubic foot
application, buoyancy chemical resistance no odor for	orm, rod		

Fpolyethylene foam cross section, round low water absorption and watervapor transmission color, white density, two pounds per cubic foot
application, buoyancy chemical resistance no odor form, rod
Shelf Life:
N/a
Unit Of Measure:
Demilitarization: