NSN 6810-01-569-3384

Ion Exchange Compound - Page 1 of 1



View Online at https://aerobasegroup.com/nsn/6810-01-569-3384

Special Features:

T093-c

Amberlite irn160 is a mixture of uniform particle size gelular polystyrene cation and anion exchange resins; it is supplied in the h positive and oh negative form and is designed for use in radwaste applications and deep bed condensate polishing in bwr nuclear power plants; the non separating properties of this resin make it easily transferable from one location to another

separating properties of this resin make it easily transferable from one location to another
Shelf Life:
N/a
Unit Of Measure:
Demilitarization:
No
Fiig: