

5N Selenium shot X-ray grade

1) Typical Impurities Specs

Element	Al	As	Bi	Cd	Cr	Cu	Fe	Te	Hg	Ni	Pb	Sb	Zn	S
Impurity Limit	< 1	<1	<1	< 1	< 1	< 1	< 1	< 1	< 1	< 1	<1	<1	< 1	< 1

Main applications: X-ray detector (Mammography), Infra-red lenses/diamond scanning, Chalcogenide glass, Compound semiconductor, Peltier device

2) Outer Package 20L pail (25kg) / 10kg box



Storage instructions

To keep the Selenium granules in amorphous state and not to clump together, please store in <u>dark and cool</u> (less than 20°C) place and keep away from direct sunlight.

Standard Inner package: 25kg/PE bag

Optional: Al bag purged with N2 gas for smaller size package

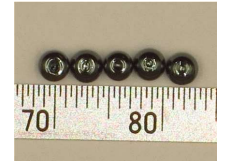


Optional Al bag with NRM logos



Let: UN-3520-GN NW : 200 g

Neutral Al bag



Standard granule size 2.0 - 3.5mm