


Rb/Amax pill

Product	Rb/Amax pill
Manufacturer	SAES Getters S.p.A
Composition	56% zirconium, 33% rubidium molybdate, 11% aluminum; solid
Synonyms	rubidium dispenser
Typical Uses	Rb source for atomic vapour cells
Hazards	<p>2 3 3</p>  <p>Flammable solids CATEGORY 1, Serious eye damage/eye irritation CATEGORY 2, Specific target organ toxicity – repeated exposure CATEGORY 2, Specific target organ toxicity – single exposure CATEGORY 3</p>
Storage	Not stored in the nanoFAB.
Disposal	Collect for hazardous waste disposal.
Comments	Water reactive: avoid contact with water. Pills to be separated from silica gel powder in user's lab. Pills to be placed in Si/glass vapour cells immediately prior to loading in wafer bonder for hermetic sealing.
Status	RESTRICTED USE



Check First

Please contact a nanoFAB staff member for uses not listed above.

Specification sheet

- [Rb/Amex pill spec sheet](#)