

Oxid de wolfram 144

Data
publicarii28.01.19Coduri CPV33696300-8Pretul
estimativ:350,00 RON - 350,00 RONDescriere:Chemical Properties Formula O3W Formula Weight 231.85 Form 10-25 Micron Powder Melting
point 1473° Density 7.16 Storage & Sensitivity Ambient temperatures. Solubility Tungsten
(VI) oxide is soluble in hot alkali solutions. Insoluble in water and acids. Slightly soluble in
hydrofluoric acid. Applications It is used in tungsten and tungstate manufacturing which are
used as X-ray screens and for fire proofing fabrics. It is used as a ceramic pigment.
Nanowires of Tungsten (VI) oxide are capable of absorbing a higher percentage of the sun
radiation since it absorbs blue light.

I.D.: 41849311