



Survey of Chemetall's Other Products

Product name	Product code	Delivery form	Particle size	Additional characteristics
Thallium iodide	428001	powder	n/a	min. 99.999 % TII
Thallium iodide	428002	granules	0.3 – 2.0 mm	min. 99.99 % TII
Boron type I	458041	amorphous powder	max. 0.7 µm (FSSS)	min. 95.0 % B
Boron type II	458042	amorphous powder	max. 0.8 µm (FSSS)	min. 90.0 % B
Boron type III	458043	amorphous powder	max. 1.4 µm (FSSS)	min. 85.0 % B
Calcium hydride "K"	455110	powder	0 – 2 mm	Ca total min. 92% density approx. 1,7 g/cm ³
Calcium hydride "B"	455120	granules	1 – 20 mm	Ca total min. 92% density approx. 1,7 g/cm ³
Calcium hydride "O"	455130	lumps	10 – 100 mm	Ca total min. 92% density approx. 1,7 g/cm ³
Calcium hydride "M"	455140	powder	min. 99 % < 150 µm	Ca total min. 92% density approx. 1,7 g/cm ³
Magnesium	458180	powder	various grades available, check technical data sheets	