

ODS/NFA-powder material from the shelf

availability 07.08.2023, subject to prior sale

No.	14YWT-NFA	Charge & PT		net [kg]	[€/kg]	net cost [€]
502	Fe-14Cr-3W-0,4Ti-0,25Y ₂ O ₃	V786-04-40h	PM2018	3,0	2.750,00	8.250,00
507	Fe-14Cr-3W-0,4Ti-0,40Y ₂ O ₃	V786-08-40h	PM2018	2,75	2.750,00	7.560,00
508	Fe-14Cr-3W-0,4Ti-0,29Y ₂ O ₃	V786-05-10h	No1-lot-powder	14,29	1.375,00	19.645,00
509	Fe-14Cr-3W-0,4Ti-0,40Y ₂ O ₃	V786-07-10h	No1-lot-powder	14,41	1.375,00	19.810,00
5xx	Fe-14Cr-3W-xTi-xY ₂ O ₃	Vxxx	No5xx-powder	30,00		

Prices ex-works, packed inert, packaging for shipment excluded.

No1-lot-powder

describes the product of an intermediate processing campaign once we change, in this case, the yttria content. Such batch may see slight variation in its composition with respect to yttria only. Significant is the processing time at one quarter of standard. Thus No-1-lot-powder represents ODS rather than NFA. Way too costly to trash and can be post-processed to NFA. Delivery upon inquiry.

No5xx-powder

raw material on shelf for the manufacturing of ODS- and NFA-Alloys, Dispersoid-content to be chosen within the technical HKP-capabilities.



Export-Control for military relevant material, End-Use-Certificate (EUC) – EVE

Subject to the export license of the Federal Republic of Germany. In case of deliveries outside the Federal Republic of Germany, the contract conclusion is conditional on an export permit being granted by BaFa.

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