

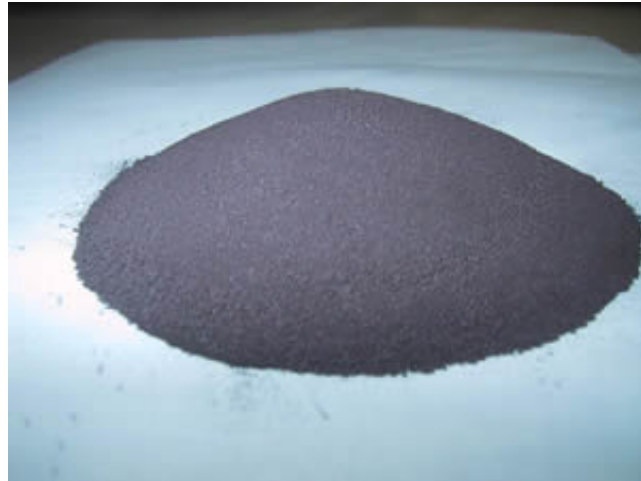
Dry pressing ferrite magnet

Magnetic compound for dry pressing ferrite magnet

Strontium Dry Pressing Ferrite Magnetic compound are suitable for producing magnets by dry pressing.

Which have been added proper quantity of binders and lubricants. And pass through 120 mesh sieve, so as binders to be uniformly distributed for better orientation. we could supply the compound in both spray dried or vibration granulated form .

YXC series Dry Pressing Strontium Ferrite Material Properties



Type Grade	Br		Hcb		Hcj		(BH)max		Sintered density P(g/cm ³)
	mT	Gs	KA/m	Oe	KA/m	Oe	KJ/m ³	MGOe	
YXC-C1T	230	2300	150	1880	240	3010	9.50	1.19	4.6+/-0.2
YXC-C2T	230	2300	155	1950	278	3500	9.60	1.20	4.6+/-0.2
YXC-C3T	210	2100	150	1880	350	4400	9.00	1.13	4.6+/-0.2
YXC-C1	370	3700	215	2700	231	2900	24.6	3.08	4.6+/-0.2
YXC-C2	385	3850	219	2750	231	2900	26.0	3.27	4.6+/-0.2
YXC-C3	395	3950	231	2900	235	2950	28.8	3.60	4.6+/-0.2

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Add :Floor 16, Jinyuan plaza, # 57 Hubin nan Road, Xiamen, CHINA 361004

Tel : (86)592 2295387 (86)592 2217138 Fax: (86)592 2207122

Email : yingli@magnets.com.cn or mag@e-magnet.cn