# **Special Carbon Material**

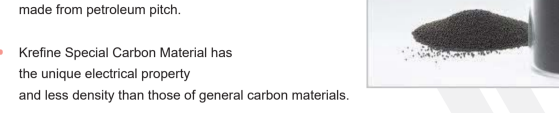


#### **Abstract**

- Kureha Extron developed Krefine Special Carbon Material
- the unique electrical property

resistance precisely, and to lighten product weight.

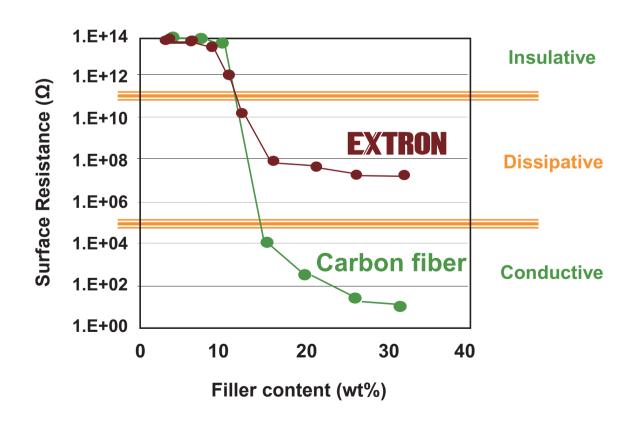
Krefine Special Carbon Material is able to control product's surface





### **Characteristics**

Comparison of surface resistance between carbon fiber filled polymer material and special carbon filled polymer material





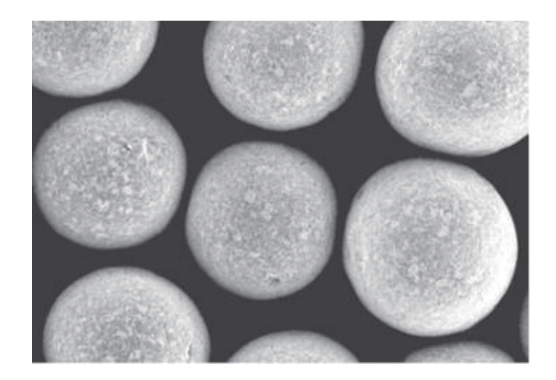
## **Special Carbon Material**



### **SphereProperties for KrefineSpecial Carbon Material**

Properties	Method	Units	KrefineSpecial Carbon	
	Metriod		Powder	Bead
Carbon Content			>90%	>90%
Volume resistivity		Ω·cm	E+07	E+07
Density	JIS K7194	g/cm³	1.4	1.4
Bulk specific gravity	JIO N/ 194	g/cc	0.53	
Mean diameter		μm	22	500
Shape			Granular	Sphere

### informationPhotoofKrefineSpecial Carbon Material (Beads)



All technical information of Kureha Extron's products is based upon tests reliable and practical field experience. Kureha Extron Co.,Ltd does not guarantee the accuracy or completeness of this informationPhotoofKrefineSpecial

