

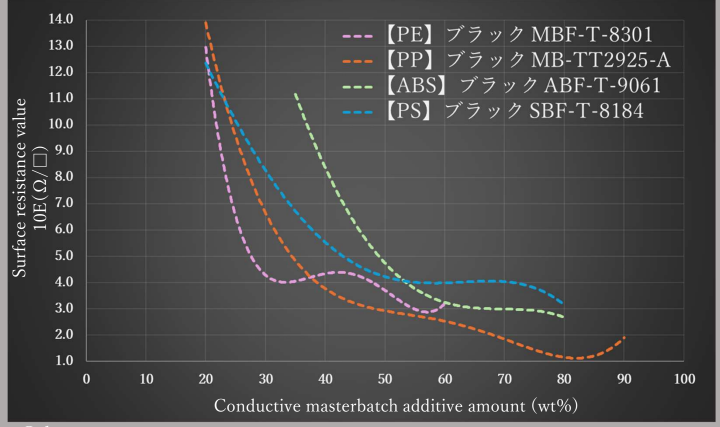
Conductive masterbatch for various resins

Features

- Add to various resins to give electrical conductivity to molded products.
- Unique dispersion technology allows conductive fillers to be evenly dispersed in resins.
- Possible to achieve stable resistance value that does not change over time.
- Product grade list

Product name	Black ABF-T-9061	Black SBF-T-8184	Black MBF-T-8301	Black MB-TT2925-A
Base resin	ABS	PS	PE	PP
Recommended additive amount (%)	See percolation curve			
Product form	Pellet			

-Percolation curve (additive amount and surface resistance value).



- Others

We can also customize with base resins other than those listed above. Please contact us for details.

[•] Please check the additive amount and surface resistance value under your own usage conditions.



[•] Surface resistance value for each additive amount is an example of data evaluated by our company and is not a guaranteed value.

[•] Surface resistance value may change depending on conditions such as molding method and molding temperature.