

Product Index Standard: DB35/T1208-2011

Product Name	SD-260P	SD-220P	SD-260T	SD-220T	SD-220T	SD-220MP
Appearance	White Powder	White Powder	White Particle	White Particle	White Particle	White Particle
BETm/g	100-230	100-230	100-230	100-230	100-230	100-230
DBP cm ³ /g	2.3-2.8	2.0-2.3	2.3-2.8	2.0-2.3	2.3-2.8	2.0-2.3
SiO ₂ Content%	≥96	≥96	≥96	≥96	≥96	≥96
Bulk Density g/L	190-240	220-280	190-240	220-280	190-240	240-280
PH	5.0-8.0	5.0-8.0	5.0-8.0	5.0-8.0	5.0-8.0	5.0-8.0
Soluble Salt%	≤2.5	≤2.5	≤2.5	≤2.5	≤2.5	≤2.5
Reduction on Heating%	7	≤7	≤7	≤7	7	≤7
Reduction on Ignition%	≤7	≤7	≤7	≤7	≤7	≤7
Total Heavy Metal Content mg/kg	≤10	≤10	≤10	≤10	≤10	≤10
Residues on 100 Mesh Sieve %	—	30-65	30-65	—	≥85	≥85

Product Description:

It is a silica product with high adsorption, high fluidity and high chemical stability. It can be used as a feed carrier to absorb lutein, acidifier, antioxidant, choline chloride and vitamin E series products.

