

### FB cut types (Standard)

All data are typical values in the test.

	Particle Size Distribution			SSA ▼※	Ionic Impurities		
	d10▼	d50▼	d90▼		Na+▼	Cl-▼	Fe2+▼
	( $\mu$ m)				(m <sup>2</sup> /g)		(ppm)
Fine cut type (30 $\mu$ m cut)							
FB-7SDC	1.3	5.4	14.7	1.7	0.5	0.3	2.4
Fine cut type (20 $\mu$ m cut)							
FB-5SDC	1.1	4.1	9.1	2.1	0.5	0.4	2.0
Fine cut type (10 $\mu$ m cut)							
FB-3SDC	1.0	3.1	5.9	3.6	0.7	0.5	2.5

※ Specific Surface Area

### FBX cut types (Low uranium)

All data are typical values in the test.

	Particle Size Distribution			SSA ▼※	Ionic Impurities			U▼
	d10▼	d50▼	d90▼		Na+▼	Cl-▼	Fe2+▼	
	( $\mu$ m)				(m <sup>2</sup> /g)		(ppm)	
Fine cut type (30 $\mu$ m cut)								
FB-7SDX	1.3	5.5	14.2	2.4	0.5	0.4	2.5	0.3
Fine cut type (20 $\mu$ m cut)								
FB-5SDX	1.1	4.2	9.5	2.7	0.7	0.8	3.0	0.3
Fine cut type (10 $\mu$ m cut)								
FB-3SDX	1.0	3.1	5.9	4.6	0.9	0.6	4.7	0.3

※ Specific Surface Area

• Other Fine cut grade are also available. Please contact Advanced Specialty Materials Department.