

Classification	Product type	Maximum Use Temperature (°C)*	Brand name	Product name	Bulk Density (kg/m ³)	Remarks	
AES	① BULK	1100*	ISOWOOL	BSSR1100BULK	—		
AES		1100*	ISOWOOL	BSSR1100BULK C	—		
AES		1300*	ISOWOOL	BSSR1300BULK	—		
AES		1300*	ISOWOOL	BSSR1300BULK C	—		
RCF		1260	ISOWOOL	1260 BULK	—		
RCF	1450	ISOWOOL	1400 BULK	—			
PCW	1600	FMX	1600 BULK	—			
AES	② ENGINEERED FIBER	1100*	BIOSTAR	BS 100/99 etc	—		
RCF		1260	FXL	RF100/99 ZF600/70 etc	—		
PCW		1600	FMX	FMX100/99 etc	—		
AES	③ BLANKET	1100*	ISOWOOL	BSSR1100BLANKET	100,130		
AES		1300*	ISOWOOL	BSSR1300BLANKET	100,130		
RCF		1260	ISOWOOL	1260 BLANKET	100,130,160		
RCF		1450	ISOWOOL	1400 BLANKET	100,130,160		
PCW		1600	FMX	1600 BLANKET	100,130		
AES	④ BLOCK	1300*	ISOWOOL	BSSR1300 UNIFELT B	—	Interlayer adhesion type	
AES		1300*	ISOWOOL	BSSR1300 UNIBLOK 130	130,160		
AES		1300*	ISOWOOL	BSSR1300 UNIBLOK 160	130,160		
RCF		1260	ISOWOOL	D-BLOCK	170	Sewing type	
RCF		1450	ISOWOOL	ZD-BLOCK	180		
RCF		1500	FMX	15D-BLOCK NE	180		
RCF		1550	FMX	15D-BLOCK SP	140		
PCW		1600	FMX	16D-BLOCK	100,130,170		
AES		⑤ BOARD	1100*	ISOWOOL	BSSR1100BOARD	260	
AES	1100*		ISOWOOL	BSSR1100BOARD HD	340		
AES	1300*		ISOWOOL	BSSR1300BOARD	300		
RCF	1200		ISOWOOL	1260 BOARD	250		
RCF	1400		FXL	1400EX BOARD	300		
RCF	1300		ISOWOOL	1300S BOARD	300		
RCF	1300		ISOWOOL	1300H BOARD	450		
RCF	1600		FMX	1600R BOARD	260		
RCF	1600		FMX	1600SR BOARD	400		
RCF	1700		FMX	1700R BOARD	400		
PCW	1800		FMX	1800R BOARD	500		
PCW	1800		FMX	1800H BOARD	700		
PCW	1500		FMX	1500P BOARD	280		
PCW	1600		FMX	1600P BOARD	350		
PCW	1700		FMX	1700P BOARD	400		
RCF	⑥ WETFELT		1200	FXL	WETFELT	—	
PCW			1600	FMX	16WETFELT	—	
RCF	⑦ VACUUM FORMED SHAPES		1400	FXL	14EX	250	
RCF			1600	FMX	16R	220	
RCF			1600	FMX	16SR	350	
RCF		1700	FMX	17R	350		
PCW		1500	FMX	15P	230		
PCW		1600	FMX	16P	300		
PCW		1700	FMX	17P	350		
AES		⑧ PAPER	1200	—	BS PAPER 320	250	
PCW			1600	FMX	16PAPER	130	
PCW	1600		FMX	16PAPER HA	180		
RCF	⑨ MIX AND CEMENT	1200	FXL	JOINTSEALER 13	—	Filler material	
PCW		1600	FMX	JOINTSEALER 16	—	Filler material	
RCF		1300	FXL	FIBERPLAST 13	—	Joint sealing material	
RCF		1500	FXL	FIBERPLAST 15	—	Joint sealing material	
PCW		1600	FMX	FIBERPLAST 16	—	Joint sealing material	
RCF		1200	FXL	MOLDABLE	—	Adhesive	
PCW		1600	FMX	16D MOLDABLE	—	Adhesive	
RCF		1200	FXL	COATING CEMENT 150	—	Adhesive	
RCF		1200	FXL	COATING CEMENT 180	—	Adhesive	
PCW		1600	FMX	16 CEMENT	—	Adhesive	
RCF		1400	FMX	MB CEMENT	—	Adhesive	
PCW		1600	FMX	16MB CEMENT	—	Adhesive	
PCW		1700	FMX	17D CEMENT	—	Adhesive	
PCW		—	—	RIGIDIZER	—	Surface treating agent	
PCW		1500	—	VARIFORM C15、T15	—	Light weight insulating castable that contains PCW	
RCF		⑩ ROPE, BRAID CLOTH, TAPE	—	—	SQUARE BRAID	—	
RCF			—	—	ROUND BRAID	—	
AES	—		—	BS CS ROPE	—	Blanket enclosed in a fiberglass braid	
AES	—		—	BS TWIST ROPE	—	Three-ply rope	
AES	—		—	BS SQUARE BRAID	—		
AES	—		—	BS ROUND BRAID	—		
RCF	—		—	CLOTH SPD/SPD-T	—	- T : Flameless process	
RCF	—		—	CLOTH TP/TP-T	—	- T : Flameless process	
RCF	—		—	TAPE SPD/SPD-T	—	- T : Flameless process	
RCF	—		—	TAPE TP/TP-T	—	- T : Flameless process	
AES	—		—	BS CLOTH SPD/SPD-T	—	- T : Flameless process	
AES	—		—	BS CLOTH TP/TP-T	—	- T : Flameless process	
AES	—		—	BS TAPE SPD/SPD-T	—	- T : Flameless process	
AES	—		—	BS TAPE TP/TP-T	—	- T : Flameless process	
PCW	—		—	FMX CLOTH	—	Textile made from alumina long fiber	
RCF	⑪ COATMATERIAL	1200	FXL	MODULE CEMENT	—	Mortar-type adhesive	
RCF		1400	FXL	MODULE CEMENT HS	—	Mortar-type adhesive	
RCF		1500	FXL	D-COAT SL	—	Surface coating material (Solution)	
PCW		1600	FMX	D-COAT 16SL	—	Surface coating material (Solution)	
PCW		1600	FMX	D-COAT 16S	—	Surface coating material (Powder)	
RCF	1400	FMX	COAT 2	—	Surface coating material (Paste)		

Classification: AES (Alkaline Earth Silicate wool) , RCF (Refractory Ceramic Fiber or Product containing Refractory Ceramic Fiber) , PCW (Polycrystalline Wool)

*Temperature notation is grade in BSSR products.