



PC/ABS PC?ABS??C1100/??????GE? ??????????:8 g/10min?:1.12 g/cm3?????:500 ??:55 MPa?????:30 %

PC/ABS PC?ABS??C1110/??????GE? ????????????

?????:1.14 g/cm3?:0.1 %?:6 %?:640 ??:56 MPa

PC/ABS PC?ABS??C1000HF/??????GE?

???????

?????:1.12 g/cm3?:0.1 %?:533 ??:58 MPa?:80 %

PC/ABS PC?ABS??C1200/??????GE? ????????????

?????:1.15 g/cm3?:6 %?:640 ??:61 MPa?:150 %

PC/ABS PC?ABS??C1200HF/??????GE? ????????????????

?????:1.15 g/cm3?:6 %?:587 ??:57 MPa?:150 %

PC/ABS PC?ABS??C2100/????????????GE?

?????????:16 g/10min?:1.2 g/cm3?:46 ??:60 %?:85 MPa

PC/ABS PC?ABS??C2800/????????????GE????????V0?????????

?????:1.17 g/cm3?:0.1 %?:5 %?:427 ??:59 MPa

PC/ABS PC?ABS??C2950/????????????GE????????V0?????

?????:1.18 g/cm3?:0.1 %?:5 %?:533 ??:63 MPa

PC/ABS PC?ABS??C2950HF/??????GE?

???????????????

?????:1.18 g/cm3?:0.1 %?:5 %?:453 ??:64 MPa

PC/ABS PC?ABS??C6200/??????GE?

??????UV??

?????:535 ??:67 MPa????:50 %?:103 MPa?:2691 MPa

PC/ABSPC?ABS??C6600/?????GE?

?:21.5 g/10min?:1.19 g/cm3?:0.11 %?:0.5 %?:587

PC/ABSPC?ABS??MC1300/?????GE?

?????

?????

?:14 g/10min?:1.1 g/cm3?:0.1 %?:50.33 MPa?:8.6 %

PC/ABSPC?ABS??MC8002/?????GE?

?????,???,???

?:9 g/10min?:1.14 g/cm3?:0.1 %?:150 %?:86.18 MPa

PC/ABSPC?ABS??C1110HF/?????GE?

?????

?:1.14 g/cm3?:640 ??:59 MPa?:75 %?:75 MPa

PC/ABSPC?ABS??CX7110/?????GE?

?????V0????

PC/ABSPC?ABS??MC8100/?????GE?

?????/??

?:1.13 g/cm3?:0.1 %?:533 ??:52 MPa?:100 %