

??

????????????????180-300????????400??
????15.3%?16.0%?????0.2%?0.4%??
????????????????????????9-11%??
??4????????????????????5?????

????????????????????180-200??
??

????????????????????????????254????416????????????0.86????????????????????
????????????????????13.5%????9????????????80%????9????????????????????
?? ?????????????????????

??
????6?8??
????????????????????

??
????????????????????????150-200????????500????????????????????????????
????????????????????

????????????????????????240g????450g????????????90%????????????
????????????????????14%????7????8????????????
????????????????

??3????????????????????????245-314????????????????????
????95.6%????????????????????????190????????2????
????2????

??6????????????????????0.86~0.89????????????245~314????????????????
????????80%~90%????95.6%????????????????3????????????????
????8.7~9.7??/????????????14.8%~15.4%????190????????2????????????

??

??8????????????3????????????????4-5????????????3??5????????????
??81%????????????????????????????????“??8”????8.9kg/cm2????15.36%
????0.15%???C?1.03mg/100g????????????????????????????8????
????????????????????????????

?-??

??10????????????????????????????????3????????????????1.??
????????????2.????3-5????????????????3.?
????4.????20-30????5.????~????85??90%?