

2??

204-230?????????120-145?????????0.05-0.13MM????????????????????

3?PET????????????????????????????????100-125?????????150-200?????????0.048-0.2MM?????????LCD????????????????

4??

0.4-1.0MM?????130-150?????????80-93????????????????????????????????

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

5??

?0.1MM????????/?????????????116-123????????????????????????????

????????????????????????????????????132-138?????????1-2????????10-20

?/???

2???????

????????????????????????????????????3M9448?3M9080?3M9075??

????????????????????????????????3M467?3M468?3M9473??

PET?????????PET????????????????????3M9495MP?3M9795B?3M9495LE??

????????????????????????????????3M4920?3M4026?3M4032??

??????3M615?3M668?3M669?

??????3M244??

?????3M9713? 3M9703?????????????? 3M?????3M615?3M5417?

3M4949?3M4636??????????????

????????????????????1998?????????3M??

??

??3M(SCOTCH)???(TESA)???(NITTO),
??(SONY),??(Hi-BON),??(SEKISUI), ???(DIC)?(TERAOKA)?(SLIONTEC)????????????????????

