

SHAPE:ROUND

●COLORS

TB-1614F		TB-11F	
● TB-33F		TB-2060	
TB-1600F		TB-2352F	
TB-1616F		TB-2402F	
TB-1617F		TB-2452F	
TB-13F		TB-764	
TB-48LF		● TB-553F	
TB-408F		● TB-563F	
TB-942F		● TB-2201	
TB-8F		● TB-25F	
TB-48F		TB-5F	
TB-2015		TB-45AF	
TB-2005		TB-45F	
● TB-705		● TB-25CF	
TB-767		TB-5CF	
TB-2359F		TB-405F	
TB-2409F		● TB-564F	
TB-2459F		TB-763	
TB-1618F		TB-2353F	
TB-623F		TB-2403F	
TB-19F		TB-2453F	
TB-627F		● TB-551F	
● TB-567F		● TB-562F	
● TB-521F		TB-410F	
● TB-607F		TB-10F	
TB-406F		TB-50F	
TB-86F		TB-148F	
TB-2017		TB-2061	
TB-1619F		TB-2F	
TB-151F		TB-1604F	
TB-765		TB-1605F	
● TB-26F		TB-1623F	
TB-1621F		TB-2CF	
● TB-554F		TB-1625F	
TB-412F		● TB-514F	
TB-6F		● TB-221F	
TB-624F		TB-615	
TB-1632F		TB-622F	
TB-766		● TB-740F	
TB-52F		TB-46LF	
TB-1634F		TB-1626F	
● TB-268F		TB-423F	
TB-1633F		● TB-618	
TB-625F		TB-2003	
TB-626F		TB-2006	
● TB-26CF		● TB-520F	
TB-6BF		● TB-222F	
TB-6CF		● TB-556F	
TB-2013		TB-46F	
● TB-515F		TB-14F	
● TB-704			
● TB-703			
TB-2351F			
TB-2401F			
TB-2451F			
TB-620F			
▲ TB-145F			
▲ TB-969			

SHAPE:CUT

TBC-161		TBC-166	
TBC-101		TBC-425	
TBC-121		● TBC-26	
TBC-777		TBC-502	
TBC-122		TBC-504	
TBC-261		TBC-85	
TBC-112		TBC-290	
TBC-176		▲ TBC-267	
TBC-266		TBC-332	
TBC-81		TBC-109	
TBC-344		● TBC-25	
TBC-49		TBC-165	
● TBC-21		TBC-241	
● TBC-29		TBC-123	
● TBC-714		TBC-103	
● TBC-713		TBC-162	
● TBC-711		TBC-989	
● TBC-22		● TBC-740	
● TBC-712		▲ TBC-278	
● TBC-722		TBC-2152	
TBC-369		TBC-421	
TBC-262		● TBC-221	
● TBC-606		● TBC-222	
● TBC-221A		TBC-992	
● TBC-223		TBC-993	
TBC-422		TBC-245	
TBC-991			
TBC-457			
TBC-105			
● TBC-24			
TBC-108			
TBC-167			
● TBC-27			
● TBC-742			
● TBC-731A			
● TBC-732A			
TBC-509			
TBC-83			
TBC-507			
TBC-84			
TBC-55			
TBC-132			
TBC-413			
TBC-264			
TBC-699			
TBC-990			
TBC-284			
● TBC-721			
TBC-506			
TBC-248			
TBC-163			
TBC-263			
TBC-107			
● TBC-33			
TBC-86			
TBC-82			
TBC-265			
TBC-110			

●MATT COLORS

● TBC-714F	
● TBC-712F	

●marked colors... These colors may be changed by bleach or oxidation after a while.

★marked colors... These colors may be come off by strong friction.

▲marked colors... These colors may be come off by sunlight(UVs).

※For the color of 5B to 5D, 25B to 25D and 165B to 165D, since it is difficult to control of color, it may change the shade of a color for every production.