## 南通银兴光学有限公司 Nantong Yinxing Optics Co．，Ltd．

```
Products \({ }^{*}\)

Cross reference list of home－made and foreign colored optical glass brands
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline Yinxing Optics & The 5TH Ministry of Machinery Industry & Former USSR & Germany SCHOTT & \begin{tabular}{l}
Japan \\
HOYA
\end{tabular} & \[
\begin{aligned}
& \text { YINXING } \\
& \text { Optica }
\end{aligned}
\] & The 5TH Ministry of Machinery Industry & Former USSR & Germany SCHOTT & Japan HOYA \\
\hline ZJB220 & & & & UV－22 & QB26 & & & BG18 & \\
\hline ZJB240 & & & WG230 & & QB29 & & & BG25 & B－380 \\
\hline ZJB260 & BB8 & БC12 & & & LB1 & LB1 & 3C1 & VG9 & \\
\hline ZJB280 & BB1 & БC3 & WG280 & UV－28 & LB2 & LB2 & 3C2 & VG11 & \\
\hline ZJB300 & BB2 & БC4 & WG295 & UV－30 & LB3 & LB3 & 3C3 & & \\
\hline ZJB320 & BB3 & БC5 & WG320 & UV－32 & LB4 & LB4 & 3C6 & & \\
\hline ZJB340 & BB7 & БC10 & WG345 & UV－34 & LB6 & LB6 & 3C8 & & \\
\hline ZJB360 & BB5 & БC7 & WG360 & UV－36 & LB7 & LB7 & Ж3С1 & VG8 & G－533 \\
\hline ZJB380 & BB6 & БС8 & GG375 & L－38 & LB8 & LB8 & Ж3С4 & & \\
\hline JB400 & JB2 & ЖС4 & GG400 & L－40 & LB9 & LB9 & Ж3С5 & VG10 & \\
\hline JB420 & JB4 & ЖС11 & GG420 & L－42 & LB10 & LB10 & Ж3С6 & & G－550 \\
\hline JB450 & JB5 & ЖС12 & GG455 & Y－44 & LB11 & LB11 & Ж3С9 & & \\
\hline JB470 & JB6 & ЖС16 & GG475 & Y－46 & LB12 & LB12 & Ж3С10 & & \\
\hline JB490 & JB7 & ЖС17 & GG495 & Y－48 & LB13 & LB13 & Ж3C12 & & G－545 \\
\hline JB510 & JB8 & ЖС18 & GG515 & Y－50 & LB14 & LB14 & Ж3С13 & & \\
\hline CB535 & CB3 & OC11 & GG530 & 0－54 & LB15 & LB15 & Ж3C17 & & \\
\hline CB550 & CB4 & OC12 & GG550 & & LB16 & LB16 & Ж3С18 & & \\
\hline CB565 & CB5 & OC13 & GG570 & 0－56 & LB17 & & & VG5 & \\
\hline CB580 & CB6 & OC14 & GG590 & 0－58 & LB18 & & & VG6 & \\
\hline HB600 & HB9 & KC10 & & R－60 & LB19 & & & & \\
\hline HB610 & HB10 & KC11 & RG610 & & JB1 & JB1 & ЖС3 & GG19 & \\
\hline HB630 & HB11 & KC13 & RG630 & R－62 & JB9 & & & GG10 & \\
\hline HB640 & HB12 & KC14 & RG645 & R－64 & CB1 & CB1 & OC5 & & \\
\hline HB650 & HB13 & KC15 & & R－66 & CB2 & CB2 & OC6 & & \\
\hline HB670 & HB14 & KC17 & RG665 & & HB1 & HB1 & IIC5 & & \\
\hline HB685 & HB15 & KC18 & & R－68 & HB3 & HB3 & IIC8 & RG6 & \\
\hline HB700 & HB16 & KC19 & RG695 & R－70 & HB5 & HB5 & IIC13 & & \\
\hline HB720 & & & RG715 & R－72 & HB6 & & IIC2 & & \\
\hline HWB760 & & & & IR－76 & HWB1 & HWB1 & ИKC1 & & \[
\begin{gathered}
\text { RM- } \\
86 \\
\hline
\end{gathered}
\] \\
\hline
\end{tabular}
\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|}
\hline HWB780 & & & RG780 & & HWB3 & HWB3 & ИKС2 & RG7 & \[
\begin{aligned}
& \text { RM- } \\
& 90
\end{aligned}
\] \\
\hline HWB800 & & & & IR-80 & HWB4 & HWB4 & ИKС3 & & \\
\hline HWB830 & & & RG830 & IR-83 & FB1 & FB1 & TC1 & & \\
\hline HWB850 & & & & IR-85 & FB3 & FB3 & TC3 & & \\
\hline HWB900 & & & & & GRB1 & QB15 & C3C14 & KG2 & HA-50 \\
\hline HWB930 & & & & & GRB3 & & C3C16 & KG3 & HA-30 \\
\hline ZWB1 & ZWB1 & YфС2 & UG11 & U-340 & PNB586 & HB2 & C7 & BG20 & V-10 \\
\hline ZWB2 & ZWB2 & YфС3 & UG1 & U-360 & HOB445 & & & & HY1 \\
\hline ZWB3 & ZWB3 & YфС1 & UG5 & U-330 & TB1 & & & & SL-1A \\
\hline ZB1 & ZB1 & фC1 & & B-390 & TB2 & & & & L-1B \\
\hline ZB2 & ZB2 & фC6 & BG3 & & SSB40 & & & FG6 & LB-40 \\
\hline ZB3 & ZB3 & фC7 & & B-370 & SSB145 & & & BG34 & \[
\begin{aligned}
& \text { LB- } \\
& 145
\end{aligned}
\] \\
\hline QB1 & QB1 & CC1 & & & SSB165 & & & FG3 & \[
\begin{aligned}
& \text { LB- } \\
& 165
\end{aligned}
\] \\
\hline QB2 & QB2 & CC2 & & B-410 & SSB200 & & & & \[
\begin{aligned}
& \text { LB- } \\
& 200
\end{aligned}
\] \\
\hline QB3 & QB3 & CC4 & & & SJB20 & & & FG18 & LA-20 \\
\hline QB4 & QB4 & CC5 & & & SJB80 & & & FG16 & LA-80 \\
\hline QB5 & QB5 & CC8 & & B-440 & SJB100 & & & & \[
\begin{aligned}
& \text { LA- } \\
& 100
\end{aligned}
\] \\
\hline QB9 & QB9 & C3C3 & & & SJB130 & & & FG15 & \[
\begin{aligned}
& \text { LA- } \\
& 120
\end{aligned}
\] \\
\hline QB10 & QB10 & C3C5 & & & SJB140 & & & & \[
\begin{aligned}
& \text { LA- } \\
& 140
\end{aligned}
\] \\
\hline QB11 & QB11 & C3C7 & BG14 & & ZAB00 & AB10 & HC12 & NG1 & ND-0 \\
\hline QB12 & QB12 & C3C8 & & B-460 & ZAB02 & AB9 & HC11 & NG9 & \[
\begin{gathered}
\hline \text { ND- } \\
03
\end{gathered}
\] \\
\hline QB13 & QB13 & C3C9 & & & ZAB2 & AB8 & HC10 & NG3 & \\
\hline QB16 & QB16 & C3C15 & & & ZAB5 & AB3 & HC3 & & \\
\hline QB17 & QB17 & C3C16 & & & ZAB10 & AB7 & HC9 & NG4 & \[
\begin{gathered}
\hline \text { ND- } \\
13
\end{gathered}
\] \\
\hline QB18 & QB18 & C3C17 & & & ZAB25 & AB6 & HC8 & NG5 & \[
\begin{gathered}
\text { ND- } \\
25
\end{gathered}
\] \\
\hline QB19 & QB19 & C3C19 & & & ZAB30 & AB2 & HC2 & & \\
\hline QB21 & QB21 & C3C21 & BG38 & & ZAB50 & AB5 & HC7 & NG11 & \[
\begin{aligned}
& \text { ND- } \\
& 50
\end{aligned}
\] \\
\hline QB23 & & & BG7 & B-480 & ZAB65 & AB1 & HC1 & & \\
\hline QB24 & & & BG12 & & ZAB70 & AB4 & HC6 & NG11 & \[
\begin{aligned}
& \text { ND- } \\
& 70
\end{aligned}
\] \\
\hline
\end{tabular}```

