



CPK 5F CPK 10F CPK 10G CPK 15F CPK 15G CPK 20F CPK 20G CPK 30F CPK 30G CPK 40F CPK 40G CPK 50F CPK 50G CPK 40G/10G CPK 50G/20G

CPP 5F CPP 10F CPP 10G CPP 15F CPP 15G CPP 20F CPP 20G CPP 30F CPP 30G CPP 40F CPP 40G CPP 50F CPP 50G CPP 40G/10G CPP 50G/20G

CBL 5F CBL 10F CBL 10G CBL 15F CBL 15G CBL 20F CBL 20G CBL 30F CBL 30G CBL 40F CBL 40G CBL 50F CBL 50G CBL 40G/10G CBL 50G/20G

GPK 10F GPK 15F GPK 15G GPK 20F GPK 20G GPK 30F GPK 30G GPK 40F GPK 40G GPK 50F GPK 50G GPK 70F GPK 70G GPK 40G/10G GPK 50G/20G GPK 70G/20G

GPP 10F GPP 15F GPP 15G GPP 20F GPP 20G GPP 30F GPP 30G GPP 40F GPP 40G GPP 50F GPP 50G GPP 70F GPP 70G GPP 40G/10G GPP 50G/20G GPP 70G/20G

GBL 10F GBL 15F GBL 15G GBL 20F GBL 20G GBL 30F GBL 30G GBL 40F GBL 40G GBL 50F GBL 50G GBL 70F GBL 70G GBL 40G/10G GBL 50G/20G GBL 70G/20G

GGY 10F GGY 15F GGY 15G GGY 20F GGY 20G GGY 30F GGY 30G GGY 40F GGY 40G GGY 50F GGY 50G GGY 70F GGY 70G GGY 40G/10G GGY 50G/20G GGY 70G/20G

MGY 10F MGY 15F MGY 15G MGY 20F MGY 20G MGY 30F MGY 30G MGY 40F MGY 40G MGY 50F MGY 50G MGY 70F MGY 70G MGY 40G/10G MGY 50G/20G MGY 70G/20G

CGY 10F CGY 15F CGY 15G CGY 20F CGY 20G CGY 30F CGY 30G CGY 40F CGY 40G CGY 50F CGY 50G CGY 70F CGY 70G CGY 40G/10G CGY 50G/20G CGY 70G/20G

NBR 10F NBR 15F NBR 15G NBR 20F NBR 20G NBR 30F NBR 30G NBR 40F NBR 40G NBR 50F NBR 50G NBR 70F NBR 70G NBR 40G/10G NBR 50G/20G NBR 70G/20G

SBR 10F SBR 15F SBR 15G SBR 20F SBR 20G SBR 30F SBR 30G SBR 40F SBR 40G SBR 50F SBR 50G SBR 70F SBR 70G SBR 40G/10G SBR 50G/20G SBR 70G/20G

WBR 10F WBR 15F WBR 15G WBR 20F WBR 20G WBR 30F WBR 30G WBR 40F WBR 40G WBR 50F WBR 50G WBR 70F WBR 70G WBR 40G/10G WBR 50G/20G WBR 70G/20G

DGN 80F DBR 85F DGY 80F
SYL 20F OBL 75F

SOR 15F SOR 30F LGN 15F LGN 30F
CYL 15F CYL 30F IBL 15F IBL 30F
TBL 15F TBL 30F MGP 15F MGP 30F
CPC 15F CPC 30F OKK 15F OKK 15F
PGY 15F PGY 30F

SEIKO does not offer special tints (e.g. polarizing filter or so called edge filters).

Tints not included at the SEIKO colour range can only be ordered by a single lens sample without difference or modified absorption.

It's possible to tint all materials: 1.56/1.60/1.67/1.74 to 85% absorption.

