

TABLE 1 BASIC DK SILICON/ACRYLATE MATERIALS				
PRODUCT	MANUFACTURER	DK	SPECIFIC GRAVITY	COLORS
Boston II	Polymer Technology	14.6	1.14	Blue, Green, Clear
Optacryl 60	Paragon Vision Sciences	12	1.12	Blue
Paraperm 02	Paragon Vision Sciences	15.6	1.12	Blue, Electric Blue, Green, Cool Green, Clear
SA 18	Lagado Corporation	18	1.26 G/cc	Blue, Med Blue, Dk Blue, Gray, Dk Gray, Green, Med Green, Dk Green, Violet, Brown, Clear, Red, Ruby Red
SGP I	The LifeStyle Company	18.5	1.12	Blue, Green, Gray, Brown, Clear

Table 1 Basic Dk Silicon/Acrylate Materials

These are typically very stable lens materials used for fitting high corneal astigmats with a spherical lens design, converting a long term PMMA wearer to oxygen permeable lenses, or when a thin lens design is needed.

*Quoted Dk values are measured using Gas to Gas method unless *, which indicates ISO/Fatt method. ¹FDA approved for extended wear. Many materials are available with or without UV - ask a customer service representative for UV information on your material of choice.
MPC-208-T1*