

TABLE 3 MID-RANGE DK FLUORO SILICON/ACRYLATE MATERIALS				
PRODUCT	MANUFACTURER	DK	SPECIFIC GRAVITY	COLORS
Boston ES	Polymer Technology	31	1.22	Blue, Ice Blue, Brown, Gray, Green
Flosi	Lagado Corporation	26	1.27	Blue, Dk Blue, Brown, Clear, Green, Dk Green, Gray, Violet, Extra Dk Blue, Extra Gray, Extra Forest Green, Yellow
Fluorex 300	GT Labs	26.5	1.105	Blue, Green, Gray, Rosebrown, Aqua, Clear
Fluorex 500	GT Labs	49.8	1.10	Blue, Green, Gray, Rosebrown, Aqua, Clear
FluoroPerm 30	Paragon Vision Sciences	30	1.14	Blue, Green, Gray, Clear, Majestic Blue
Hybrid FS	Contamac US, Inc.	23	1.183	Blue, Green, Grey, Clear
Hydro 2	InnoVision	50	1.146	Soft Blue, Ocean Blue, Soft Green
ONSI-56	Lagado Corporation	56	1.206	Blue, Gray, Green, Onzure
OP-3	Stellar	30	1.115	Blue, Dk Blue, Green, Dk Green, Gray, Clear, Brown
Optimum Classic	Contamac US, Inc.	26	1.19	Blue, Glacier Blue, Clear, Green, Grey
Paragon Thin	Paragon Vision Sciences	29	1.145	Sapphire Blue, Emerald Green
SGP 3	The LifeStyle Company	43.5	1.126	Blue, Green, Clear

Table 3 Mid-Range Dk Fluoro Silicon/Acrylate Materials

The lower silicon concentration and higher amount of fluorine in these lenses help provide good stability and wettability without excessive weight. Thinner centers can be manufactured and will hold back the same basic amounts of corneal cylinder as lower Dk silicon/acrylate lenses.

*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-T3