



## GAS PERM PHYSICAL PROPERTIES

| NAME               | MATERIAL               | dk    | WETTING ANGLE | SPECIFIC GRAVITY | COLOR   | E | W | UV | REFRACTIVE INDEX |
|--------------------|------------------------|-------|---------------|------------------|---|---|---|----|------------------|
| ACCUCON            | pemufocon A            | 25    | <25           | 1.16             | blue, dk.blue, brown, gray, green   |   |   | x  | 1.458            |
| BOSTON EQUALENS    | itafluorofocon A       | 47    | 30            | 1.19             | blue  | x |   | x  | 1.439            |
| BOSTON EQUALENS II | oprifocon A            | 85    | 30            | 1.24             | blue, green   | x |   | x  | 1.423            |
| BOSTON EO          | enflufocon B           | 58    | 49            | 1.23             | blue, brown, gray, green, ice blue, elec.blue   |   |   | x  | 1.429            |
| BOSTON ES          | enflufocon A           | 18    | 52            | 1.22             | blue, brown, gray, green, ice blue, clear   |   |   | x  | 1.443            |
| BOSTON II          | itafocon A             | 12    | 20            | 1.13             | blue  |   |   |    | 1.471            |
| BOSTON IV          | itafocon B             | 19    | 17            | 1.10             | blue  |   |   |    | 1.469            |
| BOSTON XO          | hexafocon A            | 100   | 49            | 1.27             | blue, green, violet, ice blue   |   |   | x  | 1.415            |
| BOSTON XO2         | hexafocon B            | 141   | 38            | 1.19             | blue, green, violet, ice blue   |   |   | x  | 1.424            |
| OPTIMUM CLASSIC    | roflufocon A           | 26    | 12            | 1.189            | blue, glacier blue, gray, green   |   |   | x  | 1.453            |
| OPTIMUM COMFORT    | roflufocon C           | 65    | 6             | 1.178            | blue, glacier blue, gray, green, forest green, brown  |   |   | x  | 1.441            |
| OPTIMUM EXTRA      | roflufocon D           | 100   | 2             | 1.166            | blue, glacier blue, clear, gray, green  |   |   | x  | 1.433            |
| OPTIMUM EXTREME    | roflufocon E           | 125   | 6             | 1.155            | blue, glacier blue, gray, green   |   |   | x  | 1.433            |
| FLUOREX 300        | flusifocon A           | 30    | 12.6          | 1.113            | aqua, blue, clear, gray, green, rose brown  |   |   |    | 1.465            |
| FLUOREX 500        | flusifocon B           | 50    | 13.3          | 1.105            | aqua, blue, clear, gray, green, rose brown  |   |   |    | 1.460            |
| FLUOREX 700        | flusifocon C           | 70    | 15.3          | 1.097            | aqua, blue, clear, gray, green, rose brown  |   |   |    | 1.457            |
| FLUOROPERM 30      | paflufocon C           | 30    | 12.8          | 1.14             | blue, crystal blue, clear, gray, green, maj.blue  |   |   | x  | 1.466            |
| FLUOROPERM 60      | paflufocon B           | 60    | 14.7          | 1.15             | blue, crystal blue, brown, clear, green   | x |   | x  | 1.453            |
| FLUOROPERM 92      | paflufocon A           | 92    | 16            | 1.10             | blue, clear, (gray), green  | x |   | x  | 1.453            |
| FLUOROPERM 151     | paflufocon D           | 151   | 42            | 1.10             | blue, clear, (green)  | x |   | x  | 1.442            |
| OPTACRYL 60        | kolfocon A             | 18    | 25            | 1.13             | blue, green, violet   |   |   |    | 1.467            |
| PARAGON HDS        | paflufocon B           | 58    | 14.7          | 1.16             | blue, crystal blue, green, forest green   |   |   | x  | 1.449            |
| PARAGON HDS 100    | paflufocon D           | 100   | 42            | 1.10             | sapphire blue, emerald green  | x |   | x  | 1.442            |
| PARAGON THIN       | paflufocon C           | 29    | 12.8          | 1.14             | clear, sapphire blue, emerald green   |   |   | x  | 1.463            |
| PARAPERM 02        | pasifocon A            | 15.6  | 23.1          | 1.12             | blue, clear, green, cool green, elec.blue   |   |   |    | 1.480            |
| PARAPERM EW        | pasifocon A            | 56    | 26            | 1.07             | blue, clear, green  | x |   |    | 1.467            |
| HYBRID FS          | hybufocon A            | 31    | 0             | 1.183            | blue, clear, gray, green  |   |   | x  | 1.447            |
| HYDRO 2            | filofocon A            | 50    | <5            | 1.146            | soft blue, soft green, ocean blue   |   |   | x  | 1.463            |
| ONSI-56            | onsifocon A            | 56    | 7.2           | 1.206            | blue, gray, green, blue uv, onsure (blue-violet)<br>clear, dk blue, dk green, dk brown                                      |   |   |    | 1.452            |
| TYRO-97            | hohocon A              | 97    | 25            | 1.187            | blue, gray, green, blue uv, clear, onsure (blue-violet)   |   |   |    | 1.440            |
| FLOSI              | wilofocon A            | 26    | 23.5          | 1.270            | blue, dk.blue, brown, clear, gray, green, dk.green, violet, t/a f.g.  |   |   |    | 1.455            |
| PMMA               | polymethylmethacrylate | <0.02 | 25            | 1.190            | blue, brown, clear, gray, green, pink   |   |   |    | 1.495            |
| SA-18              | kolfocon A             | 18    | <25           | 1.126            | lt/md/dk blue, lt/md/dk grn, brn, gray, dk gray, violet, clr  |   |   |    | 1.469            |
| SA-32              | kolfocon B             | 32    | <25           | 1.101            | lt/md/dk blue, lt/md/dk grn, brn, gray, dk gray, violet, clr<br>Trans-Air color match: forest green, violet, red, dark blue |   |   |    | 1.467            |
| OP-2               | lotifocon B            | 15.9  | 17            | 1.115            | blue, brown, clear, gray, green   |   |   | x  | 1.467            |
| OP-3               | lotifocon A            | 30    | 21            | 1.115            | blue, dk.blue, brown, clear, gray, green, dk green  |   |   | x  | 1.457            |
| OP-6               | lotifocon C            | 60    | 26            | 1.113            | blue, brown, clear, gray, green   |   |   | x  | 1.447            |
| SGP I              | telefocon A            | 22    | <30           | 1.126            | blue, brown, clear, gray, green   |   |   |    | 1.475            |
| SGP II             | telefocon B            | 43.5  | <30           | 1.126            | blue, brown, clear, gray, green   |   |   |    | 1.471            |
| SGP III            | unifocon A             | 43.5  | <20           | 1.126            | blue, clear, green  |   |   |    | 1.481            |
| MENICON Z          | tisifocon A            | 163   | 24            | 1.20             | blue  |   |   | x  | 1.436            |

**Denver, CO**  
1.800.362.4233

**Tulsa, OK**  
1.800.685.5367

**Dallas, TX**  
1.800.366.3933