

**CROSS-REFERENCE GUIDE – Polycarbonate (PC)**

Sabic Lexan™	Trinseo Calibre™	Covestro Makrolon®	Samyang	Description
101, 103, 103R	201-6, 300-6, 301-6, 302-6	6555	3027, 3025	INJECTION MOLD GRADE, MEDIUM VISCOSITY, MOLD RELEASE (R=UV)
104, 104R	201-6, 300-6, 301-6, 302-6	3105, 3107	3027, 3025	INJECTION MOLD GRADE, MEDIUM VISCOSITY, (R=UV), FDA
105			3026B	LINERAR PC, GENERAL PURPOSE HOMOPOLYMER
121M, 121R	203-22	2405, 2407	3020	INJECTION MOLD GRADE, LOW VISCOSITY (R=UV)
123, 123R	203-22		3020	INJECTION MOLD GRADE, LOW VISCOSITY, MOLD RELEASES (R=UV)
124R	203-22		3020	INJECTION MOLD GRADE, LOW VISCOSITY, (R=UV)
		2205, 2207	3017, 3020	INJECTION MOLD GRADE, LOW VISCOSITY
131			3027, 3000	high viscosity
141, 141R	200-10, 201-10, 301-10, 302-10	2605, 2607, 2805, 2807	3027, 3025	INJECTION MOLD GRADE, MEDIUM VISCOSITY, (R=UV)
143, 143R	200-10, 201-10, 301-10, 302-10	2607	3027, 3025	INJECTION MOLD GRADE, MEDIUM VISCOSITY, MOLD RELEASE (R=UV)
144R	200-10, 201-10, 301-10, 302-10	2805	3027, 3025	INJECTION MOLD GRADE, MEDIUM VISCOSITY, UV
153R			3027, 3000	high viscosity, UV, MOLD RELEASE
201R, 203R	201-6, 300-6, 301-6, 302-6		3020	INJECTION MOLD GRADE, MEDIUM VISCOSITY (R=UV)
221R	701-15	6265X	3025N1, 3025N2	INJECTION MOLD GRADE, FR, MEDIUM VISCOSITY
241R			3020	INJECTION MOLD GRADE, MEDIUM VISCOSITY (R=UV)
EM1210			3025, 3022, 3020	INJECTION MOLD GRADE, Automotive interiors
EM3110			3025, 3022, 3020	INJECTION MOLD GRADE, Automotive interiors
HF1110			3025, 3022, 3020	INJECTION MOLD GRADE
LS1, LS2			3022L1-SL, 3022L1-I2, 3022L1-I3, 3022L3	AUTOMOTIVE LENSE GRADE
LUX1619			3030, 3027	EXTRUSION GRADE,
VR2220			3025, 3022, 3020	INJECTION GRADE, UV, MID FLOW
915AU		6265X, 2467, 6266X,	3015NF	INJECTION GRADE, FR, LOW VISCOSITY
915R			3025N1, 3025N2	INJECTION GRADE, FR, LOW VISCOSITY
925, 925A, 925AU	701-15	2665, 2667, 2865, 6455, 6457	3025N1, 3025N2	INJECTION GRADE, FR, MEDIUM VISCOSITY
945, 945A, 945AU		6555, 6485, 6487, 6555, 6557	3025N1, 3025N2	INJECTION GRADE, FR, MEDIUM VISCOSITY
955, 955AU		6717	3025N1, 3025N2	INJECTION GRADE, FR, MEDIUM VISCOSITY
		6165	3015NF	INJECTION GRADE, FR, LOW VISCOSITY
		6717	3025N1	FR, high viscosity



**For More Information:**  
**General Polymers**  
**Thermoplastic Materials**  
 6841 North Rochester Rd  
 Rochester Hills, MI 48306  
 Local: 248-812-1858  
[info@gp-materials.com](mailto:info@gp-materials.com)

- Calibre™ is a Trademark of Trinseo S.A.
- Lexan™ is a Trademark of SABIC Innovative Plastics
- Makrolon® is a registered Trademarks of Covestro AG

\*The information presented is based on general material comparison data. This data is intended to act as only a basic suggestion. To assess any material's performance in a specific end-use environment, thorough sampling and testing are strongly encouraged. Unless otherwise noted, all information is as an informal guideline. No warranties of merchantability or fitness for a particular purpose are expressed or implied.