

PROTOTYPING SYSTEMS POLYURETHANES & MOLD MAKING SILICONES

EASY PROCESSING • DURABLE • EXCEPTIONAL PROPERTIES





PROTOTYPING POLYURETHANE SYSTEMS **Flexural Pot Life** Shore Cured Tg Modulus **Description & Applications Product Brand** (min/g) (°F) Hardness Color (psi) Casting system for simulating thermoplastic-PX 1000 NA 78 D off-white 200.000 17/200 Axson A 167 like parts, mock ups, and prototypes System for simulating RIM parts, TCC-8020/8021 237,500 17/150 140 75 D white polypropylene parts with thermoplastic characteristics, fastcast, and rapid prototyping UV-resistant system for crystal clear, glass/ PX 523/PX 5210 321,000 17/156 237 85 D polycarbonate-like, mock up, and prototype clear Axson A parts for high temp applications System for parts out of HIPS with superior PX 223 HT 334.000 6/90 248 80 D black heat and impact resistance

PROCESSING RECOMMENDATIONS

Based on using a preheated silicone mold (≈158°F/70°C)

based off dailing a prefiteated shirtone fillold (~156 1770 C)						
Not Recommended	Could lead to surface imperfections, bubble entrapment & void space, resulting in loss of optical brilliance					
	Brilliant against bottom mold surface, but potential for					
Satisfactory	voids/imperfections in geometrically challenging designs, especially walls & top surface of the casted part					
	Brilliant aspect for all surfaces of the casted part with					
Recommended	very low potential for the loss of optical brilliance and/or the entrapment of air					
Best	Stunning surfaces and highest obtainable level of optical brilliance with part free of entrapped air					

Product	Open Casting	Open Casting/ Pressure Pot	Vacuum Degas/ Open Casting	Vacuum Degas/ Pressure Pot	Vacuum Chamber/Oven
PX 1000 NA	Satisfactory	Recommended	Satisfactory	Recommended	Best
TCC-8020/8021	Satisfactory	Recommended	Satisfactory	Recommended	Best
PX 523	Not Recommended	Not Recommended	Not Recommended	Recommended	Best
PX 223 HT	Satisfactory	Recommended	Satisfactory	Recommended	Best

MOLD MAKING SILICONES									
Product	Brand	Shore Hardness	Tear Resistance (ppi)	Cured Color	Mixed Viscosity	Description & Applications			
ESSIL 125 NA	Axson 🔼	30 A	100	white or blue	20,000	Condensation (tin) cure silicone for resin casting, fastcast urethanes, and epoxies. Offered with 2 hardener options			
AX-SIL 4240	Axson Ax	38 A	120	translucent	40,000	Addition (platinum) cure silicone ideal for reproducing intricate details. Maintains close tolerances for mold-making from 3D printers			
ESSIL 245-255	Axson 🔼	53 A	75	gray	25,000	Addition (platinum) cure silicone with high strength and excellent release for pattern/model shop mold making and tooling applications			

SikaAxson US

www.sikaaxson.us

31200 Stephenson Hwy. Madison Heights, MI 48071 Phone: +1 (248) 588-2270 Toll Free: +1 (800) 344-7776 Fax: +1 (248) 588-5909 Email: axsonmh@axson.com SikaAxson US proudly manufactures the following brands:







