

Q: What Are PLEASER®'s Injection Molded Platform Bottoms Made Out Of?

A: PLEASER®'s platform bottoms are made out of either Acrylonitrile Butadiene Styrene (ABS) or Polycarbonate (PC) resins sourced from the world's leading manufacturers/suppliers of the said materials. Both ABS (commonly used for colored bottoms) and PC (commonly used for clear bottoms) are 100% recyclable.

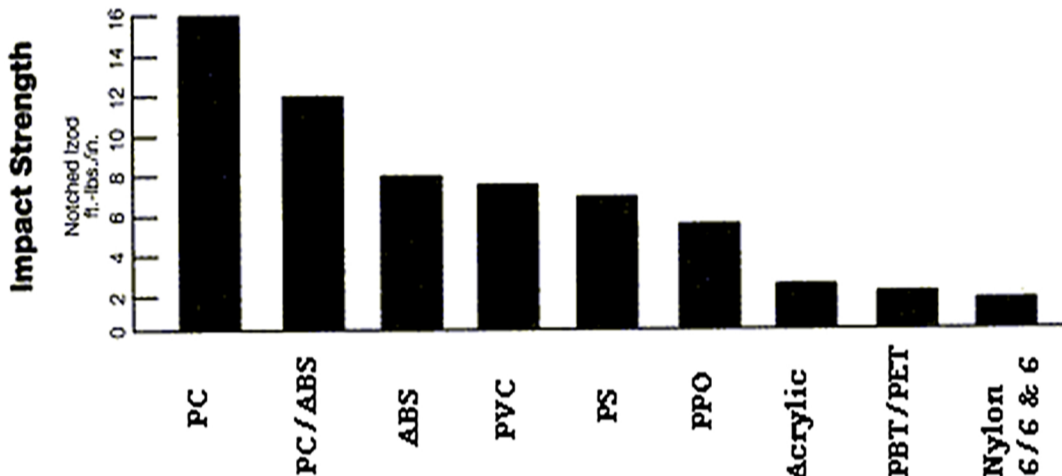


ABS is a thermoplastic resin that is tough, hard and rigid and has good chemical resistance and dimensional stability. Its original raw material color is translucent ivory to white.



PC is an amorphous engineering polymer that provides exceptional thermal stability, impact resistance and clarity. Its original raw material color is opaque to clear.

The following diagram shows the relative impact strength of PC when compared to other commonly used plastics such as ABS, Polystyrene, or Nylon.



PLEASER®'s Platform Bottoms:



Injection molded bottom using ABS resins in their natural color with black color pigments added (semi-matte and greyish in appearance)



After being spray painted with a protective coating of glossy black paint



Injection molded bottom using ABS resins in their natural color with black color pigments added (semi-matte and greyish in appearance)



After being spray painted with a protective coating of matte black paint



Injection molded bottom using ABS resins in their natural color



After being spray painted with gloss or matte colored paint (e.g., white, red)

Injection molded bottom using premium PC resins (clear with bluish tint)

