

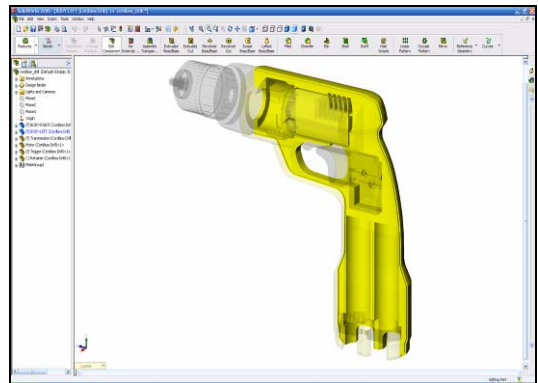
xlaFORM Powder Comparison ZP131 and ZP130



Foreground: ZP131 Background: ZP130

xlaFORM's automated infiltration system works even better with the new ZP131 ZCorp powder formulation. Improvements include brighter colors and less bleeding. Both of these drills were simultaneously completed in 90 minutes after printing. Now you can have great color and high part strength automatically.

In the picture above notice the crispness of the text in the ProSystem label. The ZP131 drill in the foreground has far less bleeding, and the result is very sharp detail on the text. The overall color is also lighter and brighter. The upgrade to ZP131 is a natural for all customers looking to upgrade to automated infiltration of complicated parts with internal cavities like this drill assembly. These types of assemblies can often be difficult to infiltrate with manual processes, like dripping or dipping with CA and brushing on epoxies. Getting the infiltrant to reach these hidden internal faces becomes a snap with xlaFORM's Patented ProSystem infiltration unit. Eliminate the cost of CA contamination as a result of free powder exposure, reduce labor costs and longer lead times associated with up to 24 hour curing cycles necessary with epoxies. The xlaFORM ProSystem provides a bullet proof automated system for processing the most difficult geometries with ease.



Drill Assembly Section View

xlaFORM
"Your Automated Infiltration Solution"

www.xlaFORM.com Phone 704.756.9678