## We BLUE it!

Do you really need to pay a premium for metal detectable blue acetal copolymer, or does the application require **JUST BLUE ACETAL**?? Now you have a cost effective and "off the shelf" material when a project requires FDA/USDA compliant blue acetal. ZL has now started production on FDA/USDA compliant blue acetal copolymer out of our Lenexa, KS production facility! Blue acetal has typically been the prefered color for applications in food processing industries due to better visibility of potential part contaminants, but the lack of availability may

have caused distributers, fabricators and end users to purchase more expensive grades to simply meet the blue material requirements. **ZL® 900 Blue** is the material of choice when your application requires a low stress, FDA/USDA compliant, and cost effective blue acetal copolymer.

ZL also offers metal detectable PLUS antimicrobial acetal copolymer (ZL® 900 XMD AB) in sapphire blue on a custom run basis. Contact ZL for further information regarding your application requirements and stocked sizes.



## **Production News**

Backed with nearly 60 years of extrusion experience by prominent European manufacturer



Zell-Metall GmbH, ZL Engineering Plastics is excited to announce the recent production expansion to our Lenexa, KS warehouse. Increasing demand for ZL products in the market place has dictated that production become readily available in the United States as more and more distributors, fabricators

and end users request ZL's high quality and low stress materials. The centralized location of our Lenexa, KS manufacturing facility will enable us to react quickly to production run orders throughout the North American market. The team at ZL would like to thank you for your ongoing support. You have been an integral factor of our recent production expansion and continuous growth. THANK YOU!

## ZL Engineering Plastics, Inc.

