

HIGH PERFORMANCE

PBI POLYMER

IS REVOLUTIONIZING INDUSTRY

Celazole® T-Series for operational efficiency and longer service life



BEST-IN-CLASS

Metal formers recognize lower total cost of use and higher quality finish

A specially formulated Celazole® T-Series compound raises the bar for spinning roller life, reduces spin lines, and improves luster. Celazole® PBI works harder and lasts longer.

CUSTOMER SEES 400% IMPROVEMENT IN FIXTURES PRODUCED PER SPINNING WHEEL WITH SWITCH TO CELAZOLE

When a new variant in polymeric forming wheels was tested by a fabricator of spun aluminum lighting fixtures, he had one immediate observation, and second which developed over time.

Immediately, he noticed a brighter finish in his spun metal fixtures. As a function of the formulation of the Celazole® T-Series wheels' ideal hardness, the pores of the aluminum fixtures closed more tightly, resulting in a significantly more brilliant reflecting surface. Post machine polishing was reduced.

400% IMPROVEMENT IN FIXTURES PRODUCED

And over time, the fabricator calculated he was able to process four times as many fixtures per T-Series wheel as he had from the polyamide-imide wheels he was accustomed to using. Eventually converting the entire shop to T-Series wheels, the fabricator realized higher quality finishes on his fixtures, longer wheel life, and lower unit costs.

Celazole® PBI

A product of PBI Performance Products, Inc. 9800D Southern Pine Blvd., Charlotte, NC 28273 **P:** 704-554-3378 || **F:** 704-554-3101

