PLASBLAK® universal masterbatches
for a wide range of plastics

Universal masterbatch – unique versatility
Our PLASBLAK universal masterbatch products are well-suited for the coloration of multiple polymers, including engineering resins. These universal masterbatches feature extremely low dosage levels, typically 0.5% - 2.0% depending on the resin. They can provide high jetness and tinting strength at low masterbatch addition rates, and formulators can benefit from greater versatility and rationalize material management through the use of a single masterbatch for several different polymer types.

Product performance

Food contact – EU and FDA compliance
As the food contact market requires plastics to have controlled, low levels of impurities, we offer products that are suitable for use in items that comply with European Union (EU) food contact regulations, as well as select products that are suitable for complying with U.S. Food and Drug Administration (FDA) regulations.

Compatible with recycled resins for non-food contact
We offer products that meet the demand for increased use of recycled resins in non-food contact applications. These are cost effective solutions where compliance with food contact regulations is not required and they are compatible with a range of recycled polyolefin resins.

Jetness and blue undertone performance in ABS
Color performance at 2% PLASBLAK masterbatch dosage

Jetness and blue undertone performance in PA6
Color performance at 2% PLASBLAK masterbatch dosage
Product performance (continued)

- Wide application areas in engineering and polyolefin resins
- High jetness and tinting strength
- Low dosage
- Efficient logistics and material management with a single product