

# Milliken® EXPLAZ™ Laser Marking Additive

## OPTIMIZED LASER MARKING IN POLYAMIDES

EXPLAZ™ has a naturally lighter appearance, which makes it uniquely suitable for white or brightly colored polyamide compounds, ensuring minimal visual impact on the base polymer. With effective performance using low loadings, EXPLAZ™ delivers both optimized processing and uncompromised aesthetics.

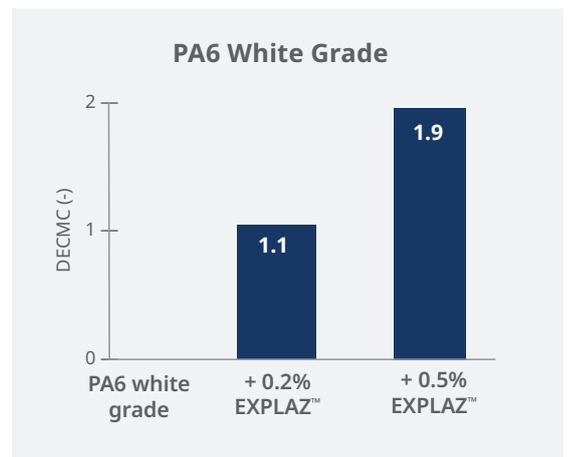
### High Contrast Marking

### Optimized Loading | Uncompromised Quality

Milliken's new EXPLAZ™ additive enables clear, dark, high-contrast markings in PA6 and PA66 whilst keeping white formulations white and colourful formulations bright.

### Consistent Appearance

With reduced discoloration, products retain a consistent appearance, making our additive ideal for color matching.



Contact us for more information  
[chemical.milliken.com/contactus](https://chemical.milliken.com/contactus)

Please contact your Milliken representative for further product information including chemical registrations, food contact status, and other regulatory details.

PLEASE NOTE: As each customer's use of our product may be different, information we provide, including without limitation, recommendations, test results, samples, care/labeling/processing instructions or marketing advice, is provided in good faith but without warranty and without accepting any responsibility/liability. Each customer must test and be responsible for its own specific use, further processing, labeling, marketing, etc. All sales are exclusively subject to our standard terms of sale posted at [www.milliken.com/terms](http://www.milliken.com/terms) (all additional/different terms are rejected) unless explicitly agreed otherwise in a signed writing.