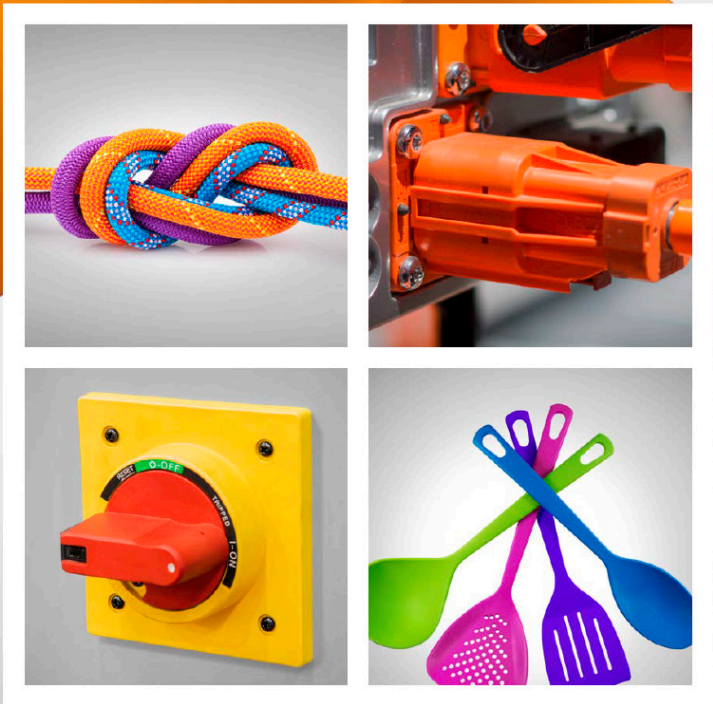


Milliken®

KeyPlast RESIST™

A spectrum of bright, high performance colorants for plastics



Milliken™

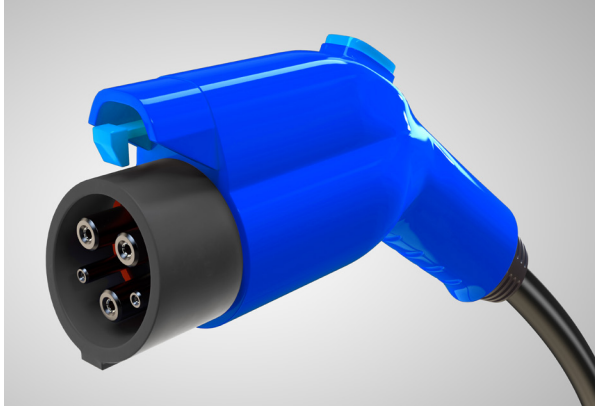


KeyPlast RESIST™

High Performance Colorants for Engineering Polymers

Milliken continues to support customers meeting ever-increasing market requirements. The following list of products represent high performance colorants for Engineering Polymers such as Polyamide, PolySulfone, and other high heat polymers and alloys. Milliken recommends testing in your specific system, and under your conditions.

Polyamide resins, also known as Nylon, are polymers often chosen for their ability to withstand elevated or extremely low service temperatures without loss of physical properties. They are used in demanding applications like power tools, automotive parts, gears, and appliance parts. The combination of high processing temperatures and amines present in Nylon polymers make most traditional colorants unsuitable for use.



An extensive range of Milliken's KeyPlast RESIST colorants

Milliken offers the following selection of colorants that are known to be stable in most compounds of Nylon 6, Nylon 6,6, glass-filled compounds as well as other Polyamide resins.

- Highly recommended
- Recommended
- Suitable
- Process dependent
- Not recommended

Product Name	Thermal Stability*	Process Stability	Lightfastness Tint	PA 6 (Nylon 6)	PA 66 (Nylon 66)	PA 6 & PA 66 Glass Filled	PA 6 & PA 66 Flame Retardant	PA 46 (Nylon 46)	PBT Poly Butylene Terephthalate Unfilled & Glass Filled	PPA (Polphthalamide)	PSU (Polysulfone)
KeyPlast RESIST Yellow 9785	325°C	Excellent	6	●	●	●	●	●	●	●	●
KeyPlast RESIST Yellow 9187	320°C	Very good	6	●	●	●	●	●	●	○	○
KeyPlast RESIST Yellow 9882	335°C	Excellent	5	●	●	●	●	●	●	●	●
KeyPlast RESIST Orange 7986	305°C*	Very good	6	●	●	●	●	●	●	○	○
KeyPlast RESIST Orange 9185	315°C	Very good	6	●	●	●	●	●	●	○	○
KeyPlast RESIST Red 9171	320°C	Very good	4	●	●	●	●	●	●	○	○
KeyPlast RESIST Red 8382	310°C	Good	5	●	●	●	●	●	●	○	○
KeyPlast RESIST Red 9995	320°C	Excellent	7	●	●	●	●	●	●	●	●
KeyPlast RESIST Red 9179	335°C	Very good	5	●	●	●	●	●	●	●	●
KeyPlast RESIST Red 9082	335°C	Very good	5	●	●	●	●	●	●	●	●
KeyPlast RESIST Blue 9778	300°C	Excellent	5	●	●	●	●	●	●	○	○
KeyPlast RESIST Green 9687	310°C	Excellent	6	●	●	●	●	●	●	○	○

*Thermal stability is an indication and needs to be checked by polymer type and end applications.

REGIONAL HEADQUARTER OFFICES

NORTH AMERICA

Spartanburg, SC, USA

P. 1.800.910.5592

F. 864.503.2430

millichem@milliken.com

EUROPE

Gent, Belgium

P. 32.9.265.1100

F. 32.9.265.1195

eurochem@milliken.com

LATIN AMERICA

Sao Paulo, Brazil

P. 55.11.3043.7942

F. 55.11.3043.7096

lachim@milliken.com

Mexico City, Mexico

P. 52.55.3088.3600

F. 52.55.9000.2643

lachim@milliken.com

ASIA

Singapore

P. 65.6377.0770

F. 65.6377.0990

asiachem@milliken.com

Shanghai, China

P. 86.21.6145.5555

F. 86.21.6145.5558

asiachem@milliken.com

Pune, India

P. 91.20.6730.7501

F. 91.20.6730.7514

asiachem@milliken.com



chemical.milliken.com

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 (all additional/different terms are rejected) unless explicitly agreed otherwise in a signed writing.

KeyPlast RESIST™, Keyfluor™ and Milliken™ are trademarks of Milliken & Company.
KeyPlast® is a registered trademark of Milliken & Company
© 2021 Milliken & Company.
01.26.2021
This leaflet supersedes all previous versions of this leaflet

