

ENGINEERED NYLONS

Specialty polyamides custom developed for a broad range of applications, from automotive parts to packaging and extruded filaments.



ENGINEERED NYLONS

The logo for CHROMODYN, featuring a stylized orange and yellow 'C' icon to the left of the word "CHROMODYN" in grey, uppercase letters.

CHROMODYN™

CHROMODYN™ nylon is an optimal carrier of colors and additives. It is also alcohol-soluble and enhance the abrasion properties in thread bonding applications.

- *Alcohol Soluble for Solution Processing*
- *Superior Loading and Dispersion Capabilities*
- *Improved Adhesion to Glass and Metal Surfaces*

The logo for NOVADYN, featuring a stylized orange and yellow 'N' icon to the left of the word "NOVADYN" in grey, uppercase letters.

NOVADYN™

NOVADYN™ transparent amorphous nylon provides higher glass transition temperatures and excellent barrier protection.

- *High Glass Transition Temps*
- *Highly Transparent and High Surface Gloss*
- *Very Good Chemical Resistance*
- *Very Good Abrasion Resistance*
- *Excellent Resistance to Heat Distortion*
- *Low Transmission of UV-radiation*
- *Improved Gas and Aroma Barrier at High Temperature and Humidity*

The logo for VALLADYN, featuring a stylized orange and yellow 'V' icon to the left of the word "VALLADYN" in grey, uppercase letters.

VALLADYN™

VALLADYN™ long-chain nylon is formulated for the most demanding applications including automotive parts requiring low moisture absorption and excellent dimensional stability. It offers superior chemical resistance as well as bio-based grade alternatives.

- *Superior Chemical Resistance*
- *Low Moisture Regain*
- *Great Dimensional and Melt Stability*
- *Excellent Abrasion Resistance*
- *Good Electrical Insulator*