



Compounding Solutions For Polymer Challenges



EnViramid®

Nylon Brand Summary

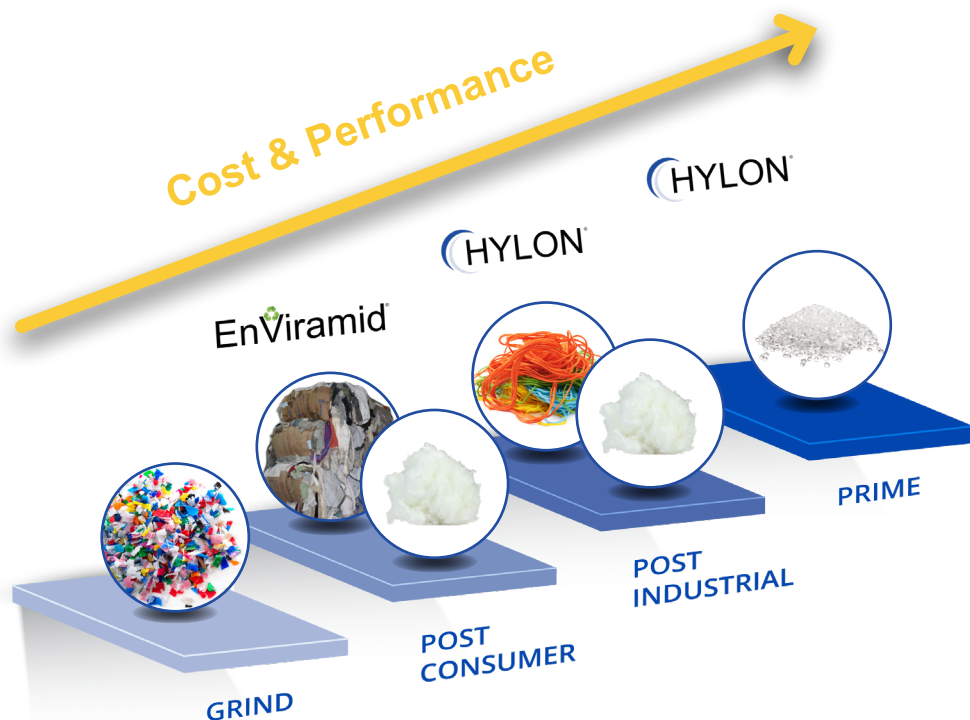
HYLON®



Maximize value by utilizing RMA-Nylon's combination of Prime, Post-Industrial, or Post-Consumer Recycled fiber based feedstocks with advanced additive and reinforcement technologies.

RMA's blending of high quality raw materials with world-class compounding expertise, provides materials to serve a range of markets and applications.

- ✓ Product Consistency & Quality
- ✓ Automotive & Agency Approvals
- ✓ Pre-Colored Formulations
- ✓ Customized Formulations



Brand	Material	Feedstock	Density (g/cm ³)	Break Strength (MPa)	Flexural Modulus (MPa)	23 °C Notched Charpy Impact (kJ/m ²)
NYLON 66 / POLYAMIDE 66 / PA66						
HYLON	N1000HL NAT	PRIME	1.14	80	3,100	8
HYLON	N1200HL BK	PIR	1.14	73	3,000	8
EnViramid	N1300HL BK	PCR	1.17	65	3,100	6
HYLON	N1030HL NAT	PRIME	1.35	183	9,400	10
HYLON	N1230HL BK	PIR	1.37	150	8,800	7
EnViramid	N1330HL BK	PCR	1.39	140	9,850	9
NYLON 6 / POLYAMIDE 6 / PA6						
HYLON	N2000HL NAT	PRIME	1.13	80	2,800	6
HYLON	N2200HL BK	PIR	1.13	72	2,600	6
EnViramid	N2300HL BK	PCR	1.14	62	2,800	4
HYLON	N2030HL NAT	PRIME	1.37	177	9,300	15
HYLON	N2230HL BK	PIR	1.37	148	8,600	10
EnViramid	N2330HL BK	PCR	1.39	138	9,700	10