Milliken

Milliken[®] Millad[®]NX[®]8000 ECO

Sustainable Clarifying Agent for Polypropylene

Designed to offer the same advantages as Millad NX 8000, Millad NX 8000 ECO addresses the growing trend among brand owners, converters and consumers for greater sustainability.

Making Polypropylene UltraClear

Millad NX 8000 ECO clarifying additive for PP, produces the fully transparent material known as NX[®] UltraClear[™] PP, which yields durable end products with superb, glass-like clarity.



Reduce your Carbon Footprint

Millad NX 8000 ECO offers faster production rates, average energy savings of 10% for the production in injection molding of clarified polypropylene (PP) certified by the UL (Underwriters Laboratories) label.





Reduce Specific Migration Limits (SML)

Millad NX 8000 ECO addresses concerns related to migration, especially in food contact applications by reducing Specific Migration Limits, or SMLs, without adding any new ingredients to the formulation.

Milliken.

Millad[®]NX[®]8000 EC↔

Sustainable Clarifying Agent for Polypropylene



Consistent and Fresh Look in All Light Sources

Polypropylene parts produced with PP clarified with Millad NX 8000 ECO show a more consistent appearance regardless of light source. Millad NX 8000 ECO has been proven to reduce yellowness variation of clarified polypropylene under different light sources.



3RD GENERATION CLARIFIER MILLAD NX 8000 ECO



Approved for Recycling by APR

Millad NX 8000 ECO clarifying agent has received Critical Guidance Recognition from the Association of Plastic Recyclers (APR). The most stringent guidance of the Critical Guidance Documents were met or exceeded, indicating that the clarifier does not adversely affect the recyclability of PP parts.



Millad[®]NX[®]8000 ECO



Please contact your Milliken representative for any additional information.

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.

Spar Tel: 8	TH AMERICA tanburg, SC, USA 300-910-5592 864-503-2430	EUROPE Gent, Belgium Tel: 32-9-265-1100 Fax: 32-9-265-1195	LATIN AMERICA Sao Paulo, Brazil Tel: 55-11-3043-7942 Fax: 55-11-3043-7096	LATIN AMERICA Mexico City, Mexico Tel: 52-55-3088 3600 Fax: 52-55-9000 2643	ASIA Singapore Tel: 65-6377-0770 Fax: 65-6377-0990	ASIA Shanghai Tel: 86-21 6145-5555 Fax: 86-21 6145-5558	ASIA Pune, India Tel. 91.20.6730.7501 Fax. 91.20.6730.7514
	864-503-2430 chem@milliken.com	eurochem@milliken.com	lachem@milliken.com	Fax: 52-55-9000 2643 lachem@milliken.com	asiachem@milliken.com	asiachem@milliken.com	asiachem@milliken.com

© Copyright 2019 Milliken & Company. All rights reserved. Millad[®], and NX[°] are registered trademarks of Milliken & Company. Milliken™ is a trademark of Milliken & Company. 10.29.2019

chemical.milliken.com