

# Milliken® Millad® NX® 8000

## The New Standard In Clear Polypropylene

Millad® NX® 8000 not only transforms polypropylene into a lightweight, crystal-clear alternative to glass, but also boosts its sustainability by enabling converters to process the material at a lower temperature, resulting in both faster cycle times and energy savings.

Millad® NX® 8000 is revolutionizing the industry by creating new opportunities for crystal clear packaging and products never before seen from polypropylene. Transparency is no longer limited to thin or highly oriented parts, allowing even thicker parts to approach the look of clear materials like glass or amorphous polymers. Millad NX 8000 enables the substitution of more expensive or less functional clear materials and increases the beauty of current polypropylene materials.

### Millad NX 8000 clarified polypropylene delivers...

- Revolutionary clarity
- Sustainability
  - Light weight and cost effective
- Flexible and simple processing



Choose clear polypropylene with Millad NX 8000 for your transparent polymer needs.

# Millad<sup>®</sup> NX<sup>®</sup> 8000 clarified polypropylene

Cost efficient, balanced properties combined with outstanding optical performance.



## Advantages of Millad NX 8000 clarified polypropylene

- Superior transparency
- Light weight
- Good stiffness/impact balance
- Chemical and thermal resistance
- Reduces environmental impact
- Good moisture vapor barrier
- Hot fill and retort capable



**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.

<b>NORTH AMERICA</b> Spartanburg, SC, USA Tel: 800-910-5592 Fax: 864-503-2430 <a href="mailto:millichem@milliken.com">millichem@milliken.com</a>	<b>EUROPE</b> Gent, Belgium Tel: 32-9-265-1100 Fax: 32-9-265-1195 <a href="mailto:eurochem@milliken.com">eurochem@milliken.com</a>	<b>LATIN AMERICA</b> Sao Paulo, Brazil Tel: 55-11-3043-7942 Fax: 55-11-3043-7096 <a href="mailto:lachem@milliken.com">lachem@milliken.com</a>	<b>LATIN AMERICA</b> Mexico City, Mexico Tel: 52-55-3088 3600 Fax: 52-55-9000 2643 <a href="mailto:lachem@milliken.com">lachem@milliken.com</a>	<b>ASIA</b> Singapore Tel: 65-6377-0770 Fax: 65-6377-0990 <a href="mailto:asiachem@milliken.com">asiachem@milliken.com</a>	<b>ASIA</b> Shanghai Tel: 86-21 6145-5555 Fax: 86-21 6145-5558 <a href="mailto:asiachem@milliken.com">asiachem@milliken.com</a>	<b>ASIA</b> Pune, India Tel: 91.20.6730.7501 Fax: 91.20.6730.7514 <a href="mailto:asiachem@milliken.com">asiachem@milliken.com</a>
--	--	---	---	--	---	--