



6th Petrochemical Conclave

29th July 2017, Mahatma Mandir, Gandhinagar, Gujarat

Under the aegis of



Ministry of Petroleum
& Natural Gas
Government of India

Coordinated by



Creating Value in Polyolefins through Performance Additives

Dr. Darin Dotson

Senior Scientist

Milliken Chemical, Plastics Additives

Milliken & Co

Synopsis

Milliken has a long history of bringing new performance to Polyolefins through additives that yield physical property improvements, such as our Hyperform® and Millad® products. Millad® NX 8000 has become the industry standard for the best achievable performance in clarified polypropylene.

Milliken's addition to the polypropylene market is a true breakthrough. With the introduction of Millad® NX™ 8000, 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. (Inter-Material replacement) Millad NX 8000 enables the substitution of more expensive or less functional clear materials, in food and consumer care packaging.

Some views of new performance extensions currently under study in our R&D program will be shown which illustrate improvements across several new areas of polyolefin property modification.

Milliken is always looking for novel additives in close cooperation with our customers to ensure that we provide solutions both to meet and to create market demand.