

FLAME RETARDANTS FOR POLYURETHANE APPLICATIONS

JOIN THE WEBINAR



8th May, 2025



05:30 PM (IST)



MUNJAL PATEL, ICL USA

Munjal is currently the Global Marketing and Sales Manager with Israel Chemicals Ltd (ICL), supporting Flame Retardants for Polyurethane applications. Before joining ICL, Munjal worked at Stepan Co. and Urethane Soy Systems Co. Munjal has extensive background in R&D and product development in polyurethane raw materials, polyurethane applications and formulation development, technical support, sales, and marketing. Munjal earned his Bachelor of Science in Plastics Engineering from Pittsburg State University, Pittsburg, KS and his Master of Science in Industrial Management from South Dakota State University, Brookings, SD.

ABSTRACT

Flame retardants (FRs) are added to materials to help slow down or prevent fires, making products safer for everyday use. They play a key role in helping manufacturers meet fire safety regulations and performance standards especially in industries like automotive, furniture, and construction.

In this webinar

- Explore how flame retardants work specifically in polyurethane foams
- Understand the regulatory update on current flame retardants used in Indian market
- Learn how these additives help protect people, meet safety codes, and improve the overall fire resistance of common products we rely on every day







