





Personal Protective Equipment

# VIDEO: TOOLING UP: Get a Grip on Safety with AlphaTec

| Sep 04, 2024

# Video Highlights

In this episode of MSC's Tooling Up, host Toni Neary sits down with Jason Ghanny, Associate Director of Product Management and Business Development at Ansell, to discuss the latest advancements in personal protective equipment (PPE). Jason shares his unique journey from a family rooted in the medical field to becoming a leader in manufacturing safety. The conversation focuses on Ansell's revolutionary new gloves, the AlphaTec 53-002 and 53-003, designed to offer unparalleled chemical protection, heat resistance, and comfort. Jason delves into the innovative technology behind these gloves, including their multilayer construction, which provides both superior protection and dexterity. He also discusses the recent acquisition of Kimberly-Clark's PPE division and its impact on Ansell's product offerings. You won't want to miss this insightful discussion on how Ansell is leading the charge in worker safety and the innovations shaping the future of PPE.

To learn more about Ansell AlphaTec 53-002 & 53-003, visit MSCDirect.com.

#### For even more safety insights and expertise check out MSC's Better MRO knowledge hub.

## For more Tooling Up videos, check out our MSC Tooling Up playlist.

Tooling Up is a video series by MSC Industrial Supply Company that provides real-world insights brought to you by leading industry experts and aimed at improving the efficiency and productivity of your operations. Through Tooling Up, you'll gain access to our knowledgeable in-house specialists and experts from our most-trusted partners and suppliers, along with some exclusive innovative offerings from MSC. From metalworking and MRO supplies, services, and expertise, to inventory management solutions, and to the safety and well-being of your team, we are dedicated to working side-by-side with you to make your operations better.

## www.mscdirect.com/betterMRO

Copyright ©2024 MSC Industrial Supply Co.