





Innovate VIDEO: TOOLING UP – Benefits of Wire Brushes

Brought To You by Osborn | May 25, 2023

Video Highlights

In this episode of MSC's Tooling Up, Toni Neary is joined by Rich Pepera, Director of Sales at Osborn for a discussion on wire brushes for welding and Osborn's new *Honey Badger stringer bead brush*.

In this conversation, Rich focuses on the common uses for wire brushes, emphasizes their longevity compared to coated abrasive products, and gets into several more advantages to using wire brushes for your welding projects.

Toni and Rich discuss Osborn's position as a top supplier of wire brushes, attributing it to their reputation, work ethic, and consistently manufacturing quality products. They highlight Osborn's commitment to solving their customers' application problems and the company's history of innovation in wire brushes, as well as other brush types like nylon abrasive and ceramics.

Rich also introduces the Honey Badger, a new development from Osborn with an increased face width, providing aggressive cleaning and longer life.

To learn more about Osborn's full line of products, visit MSCDirect.com.

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

For more Tooling Up videos, check 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.

For more Tooling Up videos, check out our MSC Tooling Up playlist and subscribe to our YouTube channel.