



XTR Lube Pads

Lubricated/Treated - Gray

Description:

XTR High-quality Superior Welding Wire Lube Pads for cleaning of welding wire before wire-feed unit. Each pad comes complete with a custom-made clip (included) for secure adherence to welding wire. For aluminum wire applications, use our Untreated Pads.

Typical Applications:

Ready-to-use pads save time and money by quickly and securely clipping on to wire feed units before liner conduit entry. By cleaning welding wire prior to use, XTR Superior Welding Wire Lube Pads reduce liner friction through improved feed, decrease back burn and optimize welding operations. Pads can be re-lubricated for extended pad life with XTR Lubricating Solution.

Already treated with XTRweld Lube Pad Solution & Lubricant, they are ready-to-use pads and are formulated silicone-free, using high quality, vendor certified, raw materials. Product is noncorrosive, does not contain chlorinated solvents or flammable materials in the formulation.



Standards, Specifications, Typical Analysis:

Flash Point (ASTMD93)	Not Applicable
Shelf Life	Five years from date of manufacture

XTR Lube Pads

Non-Lubricated/Un-Treated - Red

Description:

XTR High-quality Superior Welding Wire Lube Pads for cleaning of welding wire before wire-feed unit. Each pad comes complete with a custom-made clip (included) for secure adherence to welding wire.

Typical Applications:

Ready-to-use pads save time and money by quickly and securely clipping on to wire feed units before liner conduit entry. By cleaning welding wire prior to use, XTR Superior Welding Wire Lube Pads reduce liner friction through improved feed, decrease back burn and optimize welding operations. **Ideal for aluminum welding wire.**

Standards, Specifications, Typical Analysis:

Flash Point (ASTMD93)	Not Applicable
Shelf Life	Five years from date of manufacture



Treated Lubricated



Non-Lubricated Un-Treated



SCAN for SDS

www.XTRweld.com

XTRweld and Alliance Distribution Partners believes that all of the information and technical data given is correct. This information is given to assist in making your own evaluations and/or decisions, this should not be mistaken as an expressed or implied warranty. XTRweld assumes no liability for results or damages incurred from the use of any information contained in this document in part or in whole. Material is free from mercury and radioactive contamination

Ver. 9.30.2021