UNIST Environmentally Friendly Lubrication

Coolube® 2210XP

What is Coolube® 2210XP?

Unist, Inc. has expanded our line of MQL lubricants with a new oil specifically formulated for ferrous metals. Like all Unist lubricants, Coolube® 2210XP is derived from natural vegetable oils, is worker and environmentally friendly, and contains no VOC's. The unique blend of sulfurized extreme pressure additives provides increased performance when processing ferrous metals without the typical sulfur odor! Coolube® 2210XP also performs better than other extreme pressure lubricants on copper corrosion tests and features reduced staining on yellow metals.

!!2210EP vs. 2210XP!!

Coolube® 2210XP is very similar to our existing Coolube® 2210EP product which contains sulfur additives formulated to activate at the higher temperatures associated with ferrous metals. However, the new Coolube® 2210XP product line has a few very distinct benefits that will separate itself from Coolube® 2210EP, they're as follows:

- ➤ It does not have the typical sulfur odor that's been recognized in Coolube® 2210EP. While the additives in Coolube® 2210XP are sulfur based, they are of a different type that removes the odor.
- ➤ Coolube® 2210XP is not nearly as likely to stain, tarnish, or discolor yellow metals. This makes Coolube® 2210XP a great choice for those who primarily cut ferrous metals, but occasionally process other metals as well.

Through laboratory testing and customer trials, Unist, Inc. has found Coolube® 2210XP to be as, or more, effective of a lubricant compared to other extreme pressure fluids when processing ferrous metals.

Who is Coolube® 2210XP for?

Coolube® 2210XP is for users who primarily process ferrous metals, but also occasionally cut aluminum or brass.

Questions, comments, or concerns?

Contact us! 616-949-0853 option #2 or via email at salessupport@unist.com