

WinKote 2272

CONCENTRATED LIQUID IRON PHOSPHATIZER

- ◆ Works Well in Spray or Immersion
- ◆ Provides higher coating weights
- ◆ Effective On Most Substrates
- ◆ Versatile Usage
- ◆ Easy to Use Liquid
- ◆ No Foam

WinKote 2272 is specifically formulated as a low temperature, iron phosphatizer and paint pre-treatment for most metals. It will produce a tight bonded iron phosphate conversion coating on steel and iron parts while slightly etching zinc, galvanized and aluminum parts. This product gives superior paint adhesion and corrosion protection. **WinKote 2272** is instantly soluble when used in an industrial spray washer or immersion system. Typical dwell times should be from 45 seconds to 90 seconds in spray washers and 3 to 5 minutes in immersion systems. Typical temperature ranges can be from 100°F to 125°F. The pH ranges should be maintained between 3.0 and 5.0 with a pH of 4.0 being optimum. **WinKote 2272** does not contain any cleaning properties. It is designed as an iron phosphatizer only.

MATERIAL SAFETY:

WinKote 2272 is safe as an iron phosphatizer and paint pre-treatment for most metals.

EMPLOYEE SAFETY:

Please read the **MSDS** before using. **WinKote 2272** should be used only as directed, and at the recommended concentration levels. **KEEP OUT OF THE REACH OF CHILDREN.**

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