

Technical Bulletin

FE 35N is a high foam propriety degreaser for excellent cleaning of all metals. Formulated with well-balanced surfactants and iron phosphate, it is able to remove stubborn oily soils from metal surface.

FE 35N is specially formulated with liquid iron phosphate for coating of ferrous metal and its alloys with a tightly bonded, purple bluish amorphous iron phosphate.

CHARACTERISTICS

- 1. A cleaner liquid product for easy mixing.
- 2. Contains powerful surfactants for efficient cleaning.
- 3. It provides tightly bonded iron phosphate (purple bluish in color).
- 4. Operable at 21° 60° C. (Recommended 40° 60° C)
- 5. Compatible with most acids for process improvement.
- 6. Requires very low concentration.
- 7. Does not cause effluent problem.
- 8. It provides tightly bonded iron phosphate (purple bluish in color).
- 9. It provides excellent base for organic coat.
- 10. Wipe-on, immersion or steam system operable.
- 5. Ease of application and control.
- 6. Wide range of concentration applicable.
- 5. Economical.
- 6. Can be used at ambient temperature.

OPERATING INSTRUCTIONS

Only 5%- 10% by volume is required for immersion process. 20% to 30% by volume for wipe-on process.