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REMA TIP TOP - REMA WEAR Compound

REMA WEAR Compound is an epoxy-based trowelable wear resistant compound with ceramic beads, that protects areas experiencing high sliding abrasion against premature failure.

REMA WEAR COMPOUND

PRODUCT DESCRIPTION

- Non-Shrinking epoxy base
- Optional thickening agent to adjust final consistency to meet specific application needs
- 2 component system; light grey compound and dark grey hardener
- Available in single kit size, batches can be made as small or large as desired by mixing the two components in a 2:1 ratio
- Two ceramic bead sizes
- Varied ceramic bead size enables a denser population of ceramic beads for enhanced wear protection

PRODUCT OVERVIEW

- Easy to mix and use
- Can apply in thicknesses up to 2" per application
- Grey in color
- Cures in 4 hours, operational in 24 hours
- Apply with trowel
- Moldable
- Resistant to wear caused by fine and course slurries
- Prevents premature failure of parts and equipment
- No sag with high build-up
- Resistant to most alkaline and diluted acids

TYPICAL APPLICATIONS

- Sacrificial wear layer applied to steel or cement, to protect equipment from wear caused by sliding abrasion
- Line chutes, elbows, cyclones where abrasion is present
- Wear components in Mills, Dust Collectors, Ball Mills, Sag Mills



PART NUMBERS

Part Number	Description
229000001	1 Gallon REMA WEAR COMPOUND Kit

REMA TIP TOP/North America, Inc.

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