

# Cr<sup>6+</sup> NEW GENERATION OF CHROMIUM (VI) REDUCTION

BASED ON MODIFIED TIN (II) SULPHATE BASED ON ANTIMONY (III) OXYDE

# MODIFIED TIN (II) SULPHATE

- highest reduction power
- easy to dose due to free flowing powder

# ANTIMONY (III) OXYDE

- free flowing powder
- clean master batch

MENT PLANTS maintenance cost on dosing methods of Chromium reduction reduction ment

- builds an insoluble complex
- no over dossage necessary



#### what distinguishes us

Tid I BA Shelk life DRY MORTAR PLANTS for difficult drift DRY MORTAR PLANTS for difficult drift DRY MORTAR PLANTS for difficult drift (up to 24 months) especially for difficult drift

REDUCTION

Since 2001 we have been supplying most of the largest cement and dry mortar companies worldwide. Our products are subject to constant testing and further development.

**PRODUCTS OF** MODIFIED TIN (II) SULPHATE

**PRODUCTS OF** ANTIMONY (III) OXYDE

#### **CEMENT PLANTS**

add before or after the mill

**CEM-PROTECTOR® 1000 P** 

**CEM-PROTECTOR® FL 19** 

**CEM-PROTECTOR® FL 21** 

POWDER

LIQUID

add before the mill

**POWDER** CP 574 No. 1445

LIQUID CP 568 No. 1439

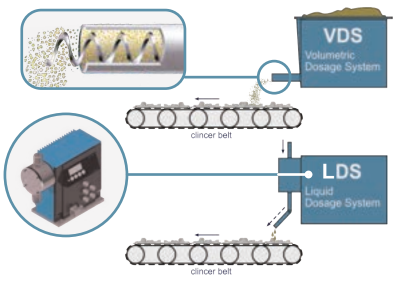
#### DRY MORTAR PLANTS

POWDER **CEM-PROTECTOR® P NEW**  POWDER **CEM-PROTECTOR® PX** 

# EASY TO DOSE

**Volumetric Dosage System** the dosage rate is measured by volume against time.

**Liquide Dosage System** to dispense for accurate dosing



#### our products are certified by

"hygienic requirements for cement-bound materials for drinking water supply"

"electrochemical test and chloride content"



# ENVIRONMENTALLY FRIENDLA TECHNOLOGIES



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leading by innovation