

MATERIAL TECHNICAL DATA SHEET

CEMPRO (CEMENT GRINDING AID)

Product Data Sheet
Edition 12/03/2017
Identification no. CP-01

INTRODUCTION

CEMPRO is a high-efficiency grinding additive, normally used for increasing the mill output and improving significantly the grinding efficiency. This concentrated additive is based on accurately selected raw materials in order to guarantee constant quality and high performance.

- Boiling Point: 195 °C

- Shelf life: 12 months

DOSAGE: 200 - 400 g/t

The additive dosage, in any case, has to be optimized through a reliable industrial trial, preferably with the help of our Technical Assistance Group. The correct dosing point of CEMPRO must be determined for every specific grinding system. Generally speaking, the additive should be added directly on the material conveyor belt or sprayed directly into the clinker bed.

CHARACTERISTICS

- CEMPRO, Making un-coating for Rollers and table of mill in order to increase the efficiency of grinding for Vertical mill.

- CEMPRO, Also used to enhance the Clinker bed formation in order to subjecting materials within highest rate to Rollers leading to increase grinding efficiency for Vertical Mill.

CHEMICAL-PHYSICAL DATA

- Composition: Amino Alcoholic compounds, hydroxyl compounds.

- Density: 1.20 - 1.25 Kg/L

- PH: 9.00-10.00

MATERIAL TECHNICAL DATA SHEET

CEMPRO (CEMENT GRINDING AID)

Product Data Sheet
Edition 12/03/2017
Identification no. CP-01

PACKAGING

CEMPRO is available in 815 liter IBC tanks of net weight 1000 Kg.

STORAGE

The additive must be stored at temperature above 0°C. In normal conditions



FOR TRADING AND DISTRIBUTION