



## BASYPOL MGO

### Chrome Basifying Agent

Chemical composition	Blend of Organic and Inorganic compounds
Activity	98%
Appearance	White powder
Solubility	Sparingly soluble in weak acid solutions
Shelf life	Up to 6 months from the date of manufacture.
Dilution	Added Undiluted

#### **Field of application:**

For the basification of chrome in chrome tanning.

#### **Properties:**

- » BASYPOL MGO being blend of special Inorganic compounds is an effective basifying agent .
- » BASYPOL MGO provides Wet Blue with uniform pleasant colour.
- » Avoids lot to lot variation of colour.
- » BASYPOL MGO catalyses with the chrome in the bath gradually and consistantly and makes the chrome complex enter the leather gradually thereby avoiding looseness and sugariness.

#### **Application:**

BASYPOL MGO is applied after through and through penetration of chrome and after the running time of Basic Chromium Sulfate.

BASYPOL MGO is added undiluted but the bath is disturbed very frequently in order to get penetration.

#### **Quantities:**

Depending upon end pickle pH requirement a dosage of 0.3% to 0.75% will be enough.

To achieve pH 4.0 it is adviced to run 5 to 6 hours.

As Basypol MGO absorbs moisture from air, it has to be stored in moisture free closed place.

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**Note :** The product being combination of various raw materials, there are chances of variations in colour and viscosity. The property and application of the product will remain same.

Store within 5°C to 35°C in original pack with tightly closed.

The above information on application on leather is given in accordance to the best of our knowledge and our lab applications. As the usage of the product by the consumer is not under our control, we are not liable for any sort of claims or reimbursements. The product is given without any guarantee/warranty in connection to end use.