



Balmer Lawrie & Co. Ltd.

BALCHEM® MG20

Characteristics	:	Chrome basifying agent based on alkaline Earth metal & special compounds
pH (10 % Solution)	:	7.5 – 8.5
Moisture content (%)	:	Max.5.
Appearance	:	White Powder
Solubility	:	Partially soluble in weak acid solution
Application	:	<i>‘Balchem MG20’</i> is a self basifying agent for Chrome tanning. It can be added directly in to chrome bath and requires 4-6 hrs running time to achieve a pH of 4.0. Addition of this product increases the pH gradually and eliminates problem of rapid increase in pH produced by other common alkali used for basification. Hence produces uniform pleasant color on wet blue leather. Based on Pickle pH 0.3 – 0.5 % can be used.
Properties	:	<i>‘Balchem MG20’</i> imparts <ul style="list-style-type: none">• Excellent chrome penetration & distribution throughout the substance of leather• Higher chrome exhaustion• Fine and smooth grain• Eliminates chances of looseness during basification
Safety	:	A non-hazardous industrial chemical, should be handled with normal care. Any contact with eyes and/or spillage on skin should be washed thoroughly with running water.
Storage	:	This product has 24 months shelf life when stored in original packing in sealed condition at ambient temperature. Protect from moisture & sunlight.

Product
January 2018