



## NEUTRITAN (Low pH)

**Multifunctional Neutralising Syntan for uppers**

Chemical composition	Blend of Complex inorganic and organic agents with buffering action.
Solids	95%
Appearance	Whitish powder
pH - value 1 : 10	5 – 5.5
Charge	Anionic
Shelf Life	Upto 10 months from the date of manufacture
Dilution	Added Undiluted

### **Field of application :**

In the neutralising and basification of upper and upholstery.

### **Properties :**

- » With Neutritan optimum Neutralization is achieved and no chance of excess neutralization .
- » Neutritan reacts with the unbound chromium salts and converts them into favourable tanning complexes thereby reducing consumption of chrome tanning agents.
- » Neutritan having strong complexing acid groups reacts with excess sulphuric acid in the chrome complex and buffers it so that the leather will not loose its strength.
- » Neutritan helps to obtain uniform and leveled dyeing with Anionic dyestuffs.
- » Neutritan enhances the penetration of fat liquors, vegetable tannins and other retanning agents.
- » Neutritan helps to drastically reduce Chrome VI formation .

### **Usage Quantities:**

In Neutralisation of Chrome Tanned Leather : 1% - 3 % NEUTRITAN  
0.5% - 1.5% SODA BI CARB

In Chrome Basification : 1% - 2% NEUTRITAN  
0.25% - 0.5% SODA BI CARB

**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.

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