



Hindlon Acid GZ is a eco friendly neutralizing acid for textile. It completely replaces acetic acid. It also prevent the fabric from yellowing as compare to traditional process of acetic acid. It also imparts good depth and brilliancy in dyeing.

## **Advantages:**

- It can neutralize the residual alkali on bleached fabrics in dyeing and finishing processes completely.
- It can remove the alkali materials produced in bleaching and stripping processes, especially suitable for the extra low bath ratio dyeing machine.
- Due to higher concentration, the consumption of Hindlon acid GZ is low as compared to acetic acid glacial.

### **Properties:**

Appearance : Clear liquid

# **Application:**

Hindlon Acid GZ is mainly used in bleaching, dyeing and neutralizes residual alkali to soluble salt after caustic soda stripping.

## **Dosage:**

• **Pretratment**: Dewatering after boiling--- add 0.3-0.5g/L (GZ\_ after water influent and run 10Mins---Dewatering and deoxygen if pH is OK---water influent and dyeing

Dyeing : Dewatering after dyeing---- influent, washing and dewatering----influent, add 0.3-0.4g/L (GZ) and run for 10 mins, dewatering----influent and soap boiling

• Stripping : Overflow washing after caustic soda stripping and dewatering----influent, add 0.5-0.7g/L (GZ) and run 10 Mins, dewatering

Polyester Dyeing: 0.5-0.6 g/l (GZ) for pH maintaining in disperse Dyeing.

Packing: 60 Kgs Carbouy

#### Storage:

Can be stored under cool and well ventilated conditions, Avoid exposure from direct sunlight.

#### **STATEMENT**

This Technical Manual is edited based on our current experience and knowledge only for free reference purpose. Information mentioned above cannot be taken as any guarantee because many factors may affect the product effect. Customers must test the products according to their own practical situation to ensure the product can meet their requirements.