BLEACHWIN (Special Grade Hydrogen Peroxide Package)



We are always the first and so...

At GACL, we bring the premium quality products manufactured by the state-of-the-art technologies.

Bleachwin is the result of collaborative research efforts of GACL & ATIRA (Ahmedabad Textiles Industry's Research Association) for Eco-friendly, Chlorine-free textile bleaching process exclusively developed for all hand processing units of India using special grade Hydrogen Peroxide in place of bleaching powder / Sodium Hypo Chlorite.

EXCLUSIVE FEATURES

- Special stabilizer is used to control the bleaching rate using GACL's special grade Hydrogen Peroxide
- Special activator is used to activate Hydrogen Peroxide at room temperature in all weathers
- No heating energy is required as used in textile process houses / textile mills
- Easily adoptable to existing setup of hand-processing sectors of India (Rajasthan, Gujarat, South India)
- No Chlorinated effluent generated like that in Hypo or Bleaching powder & hence it is an Ecofriendly process which is user-friendly also

SPECIFICATIONS

Sr. Characteristic	Specifications
Bleachwin Hydrogen Peroxide (H ₂ O ₂)	
Appearance Concentration	Colourless liquid
3. Stability	$0.3 \text{ ml of } O_2 / 25 \text{ml at}$ $100^{\circ}\text{C} \text{ for } 30 \text{ minutes}$
Bleachwin I (Special Stabilize	r)

Clear yellowish Liquid

Anionic

Appearance 2. Ionic Nature

Bleachwin 2 (Special Activator)	
I. Appearance	Pale Yellow Powder
2. Iron (as Fe)	6 ppm max

Caution: Activator should be stored in a cool, dry & well ventilated place. Avoid contact of wood & iron with 50% concentrated Hydrogen Peroxide. Store in a shed avoiding direct sunlight contact.

ADVANTAGES

- · Bleaching cost is almost same with better bleaching quality
- "Whiteness" in the cloth is of permanent nature. Cloth does not become yellow like bleaching powder / Sodium Hypo bleached cloth later on
- Cold "Bleachwin" process saves 5000 litres of water for batch of 2000 mtrs of grey cloth
- · It gives good feel to fabric without any residual Chlorine / Hypo smell
- This process of "Bleachwin" removes starch very well and improves absorbency which gives better results during dyeing and after dyeing
- · It gives spotless uniform dyeing depth to the fabric

PACKING

Bleachwin Hydrogen Peroxide

• 30 kg / 50 kg HM-HDPE Carboys Bleachwin I (Stabilizer)

- 50 kg HM-HDPE Carboys Bleachwin 2 (Activator)
- 25 kg/50 kg HDPE bags with inner HM liner

PRODUCTION CAPACITY

- Bleachwin Hydrogen Peroxide 500 MT per Annum
- Bleachwin Activator 50 MT per Annum
- Bleachwin Stabilizer 50 MT per Annum

CONTACT

Phone: +91-265-6111000/7119000 : headmarketing@gacl.co.in For Export Inquiries: export@gacl.co.in

Website: www.gacl.com



Guiarat Alkalies and Chemicals Limited

An ISO Certified Company

(Promoted by Govt. of Gujarat)

Vadodara Complex (Regd. Office & Works): P. O. Ranoli - 391 350, Dist. Vadodara (Gujarat) INDIA

Dahej Complex (Works): P. O. Dahej-392 130, Tal. Vagra,

Dist. Bharuch (Gujarat) INDIA