



Hindlon Acid GN is purely an organic acid used for maintaining pH for various process in textile industries. It have wide advantages over traditional acid used for maintaining pH in various process.

Advantages:

- It does not contains any mineral acid. purely organic green acid.
- It maintains the pH through out the process which results in good reproducibility of some pH sensitive shades.
- There is no change in tone and also improves the brillancy of the dyes.
- Cost effective compared to glacial Acetic acid 98%.
- Enhanced good result with hard water.

Properties:

Appearence : Colour Liquid

• pH of 10% soln : 2.2

Application:

- It can be used for maintaining the desired pH for the process.
- It can also be used to neutralize the cotton fabrics after mercerizing and dyeing process.
- It penetrates deeply into the fibre, result good depth and tone.

Dosage:

1.0 g/l to 1.2 g/l to maintain 4.5 pH. (Depends on water hardness.)

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.