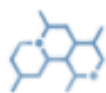


ACTACID G

pH Buffer For Neutralizing Alkaline Process. Synergetic Blend of Organic Acid.



Chemical Nature

Blend of organic Products



pH

Pure, 1.5-2.5



Physical Appearance

Yellowish, clear Liquid



Odor

Odorless



Solubility

Soluble in water



Storage

12 months, 25-35 °C.



Health & Safety

SDS available upon request



Product Features

- **ACTACID G** is used for neutralizing of finishing processes.
- The product guarantees a neutral to weakly acid pH value on fabric as required according to OEKO-TEX Standard 100.
- Fiber damages do not occur if excessive application quantities of **ACTACID G** are used contrary to mineral acids.
- The pH value of fabric treated with **ACTACID G** does not change if stored or dwelled for a long time.
- **ACTACID G** is not volatile.



Applications

- The application quantities depend on the remaining alkali amount on the fabric, the water quality, and the desired pH value on the fabric.
- We recommend the addition of **ACTACID G** to the last rinsing bath when neutralizing after alkaline discontinuous processes: **0.3 – 0.5 % ACTACID G**.
- **ACTACID G** can be added together with the softener when working with full white fabric to achieve a neutral pH value on the fabric: **0.1 – 0.3 % ACTACID G 3 % EBBESOFT PASTE**.
- Neutralization with **ACTACID G** on continuous washing machines:
 - Dosing without pH control on continuous washing machines **ACTACID G** can be added directly to the counter flow of a washing machine depending on the remaining alkali amount on the fabric. The amount of **ACTACID G** depends on the following factors:
 - Remaining Alkali Amount
 - Industrial Water
 - Desired pH value on the fabric
- Neutralization with **ACTACID G** on the stenter
- Because **ACTACID G** does not need to be washed out after neutralization, contrary to the acetic acid, the application can also be done on a padding mangle in front of the stenter 2.0 – 4.0 g / Kg **ACTACID G** therefore causes no corrosion to the stenter or other machines.



www.printexchemicals.com



info@printexchemicals.com



Information concerning the safety regulations can be taken from the Material Safety Data Sheet of this product. We reserve the right to modify the product and technical leaflet. Our department for applied technique is always at your service for further information and advice.