



PROCID BBS

PROCID BBS Acid buffering material to regulate acidic and weak acidic pH values safely in bleaching bath and on fabric. (Ekotex standard 100) Resistant to %60 acetic acid. Can be diluted with cold water. Foamless.

CHARACTERISTICS

Composition	: Synergic combination of Organic and Inorganic Acids
Appearance	: Colorless, clear, liquid
pH – value	: 2.5 ± 0.5
Ionic character	: Anionic/Nonionic
Solubility	: Dissolves into water in every percentage.

USING CONDITIONS and APPLICATIONS

Usage in Dyeing:

Used to dye PES, PA, Wo and these materials mixture as acid buffering. Provides better pH control and prevents unexpected pH changes causing dyeing faults

Alkaline Neutralization on Product:

After processes like basic baking, caustic baking and mercerizing, although washing process is done, alkaline on the product cannot be moved away and it is necessary to move away this alkaline completely before the following dyeing and finishing processes.

It s recommended giving:

PROSIT BBS 0.4 gr/lit

(This amount keeps bath pH stable at 5.5)

If it is necessary to begin at lower pH value, it can be used up to 0.5 gr./lit.

STORAGE CONDITIONS

Product can be solidified if stored for a long time below 0°C . Can be used after being heated up to $20 - 25^{\circ}\text{C}$. Keep out of direct sunlight or freezing. It is stable for at least 6 months if stored in original packing and recommended storage conditions.