T&T INDUSTRIES CORP



■ 台唐工業股份有限公司

TEL:(02)2506-4107 . (03) 4831-666 FAX:886-2-25060618 . 886-3-4837666

Dyeacid YF

(pH Controlling Agents)

I, Properties:

1. Appearance : colorless transparent liquid.

2. pH Value (1% sol.) : 2.8 ± 0.2 °

3. Main component : organic acid compound.

4. Storage : good storability.

II, Features:

- 1. Dyeacid YF can replace many kind of dyeing acids such as acetice acid, formic acid, sulfuric acid, ammonium sulfate etc.
- 2. Lower COD and BOD value.
- 3. Economical.
- 4. The Buffer effect is excellent, unnecessary to use other buffers.
- 5. No bad influence on the color shades and absorbability of dyes.

III、使用方法:

The usage quantity depends on the water quality, but pH=4.0 \sim 6.0and 0.5g/l \sim 1.0g/l is recommended.

The information and data in this bulletin are baased on accurate laboratory researches and are intended for your giidance. We cannot, however, accept any responsibility for the results obtained, in view of the numerous factors of applications are beyond our control. Our guarantee is limited to the unvarying quality of our products.