

Wastewater decolorizing agent 廃水脱色剤 HB-10DN

Physical Properties

物性



- | | |
|------------------------|---------------------------------------|
| • Appearance
外観 | White to grey particles
白色～灰色の粒子 |
| • Composition
主成分 | Special polymer compounds
特殊高分子化合物 |
| • Solid content
固形分 | 99% |
| • PH value
pH値 | 12±0.5 (1%aq)
12±0.5 (1%水溶液) |
| • Solubility
溶解性 | Easy to dissolve in water
水に溶けやすい |

Characteristics

特性・特徴

- It has good decolorizing effect.
脱色効果が高いです。
- It is good at reducing ammonia nitrogen value.
アンモニア性窒素値を効果的に低減することができます。
- No HCOC and COD. Eco-friendly type product.
HCOC、CODがない。環境に配慮した製品です。
- It can be used with PAC/PAM to enhance the color removal effect.
PAC/PAMと併用することで、PAMやPAMの色消し効果を向上させることができます。
- Effectively reduces sludge and prevents membrane clogging.
スラッジを効果的に減少させ、フィルター膜の目詰まりを防止します。
- It does not cause secondary contamination.
二次汚染を起こしません。
- Fast reaction, high cost-effect.
反応が迅速であるが、コストが低い。
- Using together with the neutralizing agent can effectively improve the efficiency of biochemical treatment.
中和剤と併用することで、生化学的処理の効率を効果的に向上させることができます。

Application

使用方法

Recommend Usage

使用例

- For Wastewater decolorization: 0.005-0.4%(on the weight of the wastewater) stirring and absorb the residual color.
排水の脱色用： 0.005～0.4%(排水重量に対して)攪拌し、残留色を吸着させる。

→ Use in Soaping process: 1-3g/L , Bath ratio = 1 : 20 , Temperature: 100°C×20min , Rinsing with cold water , Drying at 80°C .

繊維製品のソーピング工程に使用します： 1~3g/L、浴比=1：20、温度：100°C×20分： 100°C×20分、冷水で洗浄、80°Cで乾燥。

Please adjust the dosage based on the actual requirement.

実際の必要量に応じて用量を調整してください。

Storage

保存方法

- The product should be stored at cool and dry place, and away from the sunlight.

本製品は、日光を避け、涼しく乾燥した場所に保管してください。

Package

梱包仕様

- 25Kg Plastic bag.

25Kg ポリ袋

LIMITED WARRANTY INFORMATION – PLEASE READ BEFORE ANY APPLICATION:

- The data presented in this brochure are in accordance with the present state of our knowledge but do not absolve the user from carefully checking all supplies immediately on receipt.
- We reserve the right to alter product constants within the scope of technical progress or new developments.
- The recommendations made in this brochure should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies' raw materials are also being used.
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