Fungicide for Anolyte

BestCide - BS

Any troubles with fungi growth in anolyte?

Cause and Effect

Typical causation of fungi growth in an anolyte is due to spores in the source water or airborne spores. It is known that fungi growth often happens where the anolyte source water is well water or industrial water, or when located nearby a water paint booth or production stations using polishing oil.

When the fungi grows in the anolyte circulation path, it negatively affects the production line, thus early treatment is desirable.

- ① When the anolyte circulation is slowed due to fungi in the anolyte circulation, the SUS electrode elution speeds up, which causes the membrane to clog and shortens its product life.
- When the membrane clogs (i.e. increases membrane resistance) the electrical current decreases and reduces the coating thickness.

Features of BestCide - BS

- ➤ The fungicide is in powder form and gradually dissolves in the analyte, and keeps fungicidal effect for prolonged periods.
- ➤ The fungicide ingredients are similar type used in the ED paint and does not cause coating finish problems in case it leaks into the ED bath.
- Not listed on PRTR.
- > Does not contain Volatile Organic Compound.

【Characteristics】Navy colored non-woven bag Main ingredient: isothiazoline based fungicide

Format:130mm × 200mm

Weight:~100g

Solubility: the fungicide gradually dissolves (the bags

do not dissolve).

How to use / Caution

- ① Take out the BestCide-BS bag from the polyethylene bag.
- 2 Plage the BestCide-BS bag into a net, and place it where it is exposed to analyte return flow. One bag per $200\sim300L$ tank ($1000\sim3000L$ of analyte).
- ③ Replace bag when fungicide is used up (about a month), and replace with a new BestCide-BS bag.

Please clean the tank and analyte circulation path before beginning product use.

- *BestCide-BS is a preventative measure and does not remove the already present fungi.
- When handling use rubber gloves and avoid direct skin contact. Wash hands well afterwards.
- · Do not rip the non-woven bag.
- Avoid leakage to the environment as it is poisonous to aquatic organisms.

China Office

· When storing, avoid direct sunlight or high temperatures.



URL:www.poly-techs.co.jp

 Head Office
 〒 192-0045
 2-5-1,Oowada-mac hi,H ac hi ouji-city,T oky o, Japan Tel:(+81)0426-31-4801/Fax:(+81) 0426-31-4802

 Nagoya Branch
 〒 467-0853
 22-24,Utiham a-chou,Miz uho-k u,Nagoya-city,Aic hi, Japan Tel:(+81)052-811-2373/Fax:(+81)052-811-2383

 Osaka Branch
 ₹553-0002
 #101,3-10-13, Sagis u,F uk usim a-k u, Os ak a-city, Os ak a, Japan Tel:(+81)06-4799-8860/Fax:(+81) 06-4799-8865

₹215007 Room 424, Jinghui Tower, 277 Yangdong Rd.

Suzhou Industriral Park, Suzhou, China Tel:(+86)512-6292-7721 Fax:(+86)512-6292-7720

