Huwa-San SW

Ecologically safe disinfectant
Based on stabilised hydrogen peroxide
(Colourless, odourless, biodegradable)

General
Huwa-San SW: it is a unique and exclusive disinfectants for the disinfection in all Sewage water disinfection and all STP business. It’s highly effective broad spectrum disinfectant against Fungal, bacterial, viral, Gardia, Shigella, legionella. It has a very strongly oxidizing powerful to control the odour/smell as well as BOD, and COD

Properties:-
- Skin safe-eco-friendly
- Biodegradable – Non Resistance Formula
- does not foam – non Carcinogenic
- odourless and colourless
- completely miscible with water
- active up to a temperature of 113 °C
- remains active and stable for longer periods in the absence of pollution (“depot effect”)

Applications
Suitable, for eliminating bacteria, fungi, spores, viruses, algae and amoebae.

Directions
* Sewage water Disinfection :
  - It is used to treat the effluent water under recommended dosage 60mg/Litre through automatically and controlling dosing system.
  - It is used to treat the raw sewage to increase the sedimentation efficiency and controlling the smell through direct injection around 50 PPM in the primary tanks.
  - It is used to control the micro-organisms and smell inside all Toilets/surfaces under recommended dosage between 1-3%

Specifications
Appearance: colourless, odourless liquid
Active components: hydrogen peroxide as % (24.5-24.9%)
Silver stabiliser as % (0.013-0.017%)
pH (20 °C): 3
Specific density (20 °C): 1,09-1,105kg/l

Biodegradability
Huwa-San SW is biodegradable due to its decomposition into oxygen and water.
(in accordance with the AFNOR T 73-260 directives).

Storage Conditions:-
Storage rooms: room temperature, clean, incombustible, lockable, joint less, smooth concrete floor. Don't allow to store together with alkalis, reduction agents, metallic, salt and combustible substances.

Safety
1. Keep out of reach of children.
2. Keep away from food, drink and animal feeding stuffs.
3. When using does not eat, drink or smoke.
4. In case of contact of undiluted product with eyes, rinse immediately with plenty of water and seek medical advice.
5. After ingestion of the undiluted product, drink plenty of water.
6. Contact of the undiluted product with the skin should be avoided. In case of contact with the undiluted product, wash the skin with water.

Packing
- Cans of 5-10-25 litres
- Containers of 1000 litres

Storage life
In closed packing the product can be kept for at least 2 years.

Supplier
ROAM CHEMIE NV
Industrial zone Centrum zuid 2053
B-3530 Houthalen-Belgium
Phone: 0032-(0)11-60.29.78
Fax: 0032-(0)11-60.29.79
e-mail: Roam.Chemie@skynet.be