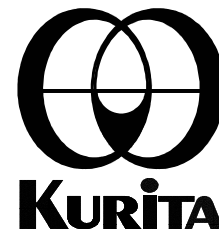




CHEMICALS FOR PULP AND PAPER PROCESS

PRODUCT INFORMATION



DEPOCLEAN 7011

DESCRIPTION

Inhibition of scale and deposit in paper manufacturing process is now important as well as deposit control. **DEPOCLEAN 7011** solves such deposit problems in order to keep good product quality and ensure efficiency or production.

FEATURES

- Dissolves hard water salts, scales, alumina and other organic/inorganic deposit.
- Decrease shut down frequency and speed down of machine due to depositing on felt screen and wire.
- Prolong felt life and decrease re-wetting of web after press. So that bring cost down and/or increase of production.
- Improve cleaning effect with keeping clean felt, wire and screen of washer, etc.

HOW TO USE

Dosage

The types of soils, the conditions of the soil and mill condition will determine the dosage of **DEPOCLEAN 7011** needed.

For boil out, **DEPOCLEAN 7011** needed it 1:75 to 1:100 with water and heat. To clean the plastic wire and dandy role, use **DEPOCLEAN 7011** at 1:3 to 1:5 with water at room temperature.

The dosage will be established after analysing water quality and scale component.

PROPERTIES

- Main Ingredient : Alkaline cleaner, a blend of chelant, surfactant, and wetting agents
- Appearance : Yellow to brown liquid
- pH (5%) : 8 - 13
- Specific Gravity (20°C): 0.9 – 1.2

HANDLING AND STORAGE

- Keep container closed when not in use. Causes eye injury and skin irritation on direct contact. Wear goggles and rubber gloves when handling.
- In case of skin contact wash thoroughly with water. If eyes are affected, flush with water and get medical attention.
- Do not use the empty can for drink water use.

STANDARD PACKING STYLE

NET 20 kgs in Jerry cans
NET 200 Kgs drum

PT KURITA INDONESIA

Jl. Jababeka XII A Kav. V-6 Kawasan Industri Jababeka
Cikarang – Bekasi 17530, Jawa Barat - Indonesia

SUPERIOR QUALITY WATER TREATMENT CHEMICALS,
MANUFACTURED UNDER LICENSE OF :
KURITA WATER INDUSTRIES LTD., TOKYO JAPAN.

AUTHORIZED AGENT :