

System Cleaner C

Galaxy System Cleaner C is an aqueous concentrate to clean dampening circulating systems from dirt and ink rests and contains strong biocides to kill micro-organisms.

Application: System Cleaner C must be applied in a dosage of 20%, so 20 litre of System

Cleaner C per 100 litre of water.

Procedure to use: Drain fountain system and fill with water and 20% System Cleaner C. Circulate for

at least 3 hours to remove dirt an elimination of all micro-organisms.

After circulating drain the fountain system and rinse the fountain system thoroughly

with fresh (tap) water. Make sure no contamination is left in the system.

Product parameters: Appearance Clear liquid

pH $9 - 10 \pm 0.5$

Specific gravity 1.10 g/cm³

Flash point NA Class NA

Storage conditions: Store at room temperature conditions.

Shelf life: In unopened, original packaging, 24 months from manufacturing date

Packaging: 5kg, 20kg jerrycan, 200kg PE-Drum. One way packaging.

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The information provided in this technical data sheet is to inform our customers. A successful application depends on a variety of different factors. Therefore the advice given in this technical data sheet cannot be used as basis for claims. Our recommendation is where possible to perform tests before entering production runs. We reserve the rights to change product characteristics because of technical progress, amendment of applicable law and mandatory production related needs.

