

FOUNT SF 5030

Galaxy Fount SF5030 is a universal fountain additive for sheet fed applications when reduced levels of isopropanol are required.

Application: Suited for all format of sheetfed presses. Proven performance with all kind of

paper stock and with both CtP and conventional plates.

It allows low water settings with a stable ink water balance and fast clean up

properties, also after longer stops.

Fount SF5030 is fully corrosion protected, but has not been applied for a

Fogra approval.

Procedure to use: Drain the circulation system from the old fountain solution and flush with

water twice. If the circulation system is heavily polluted with bacteria, ink or paper related substances, perform a system cleaning with Galaxy System Cleaner. After flushing with water, fill the system with the proper water and

Fount SF5030.

When filled, check pH and conductivity for the correct settings.

Product parameters: Appearance Pink liquid

pH @ 3% dosage 4.75 – 5.00 depending on water hardness

Conductivity 440 µS per 1% dosage

Specific gravity 1.10 g/cm³

Flash point NA Class NA

Storage conditions: Store at room temperature conditions.

Shelf life: In unopened, original packaging, 12 months from manufacturing date

Packaging: 20kg jerrycan, 200kg PE-Drum, 1000kg IBC. One way packaging.

Version: 01-2012

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.

