

# Alphafount CS 261

For ultra-high-speed newspaper printing

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## Product Description

This fountain solution is the result of intense collaboration with Manroland Web Systems. The fount has been designed and is certified for the latest generation high speed presses with turbo dampening systems, but it's also suited for all other types of dampening systems.

The fount is recommended for newspaper presses operating with sophisticated level of automation, running speed above 45k copies/h and control technology where standardized production is mandatory and deadline bound timeframe daily required.

The *Alphafount CS 261* contains without any compromise the full set of chemical ingredients covering gapless all influencing factors in press run. Every chemical component in the solution is of high quality required to support latest newspaper press technology (maximum speed, APL, 6/2 format).

## Application

For reverse osmosis and soft tap water (< 8°dH). For higher water hardness, a specific HW version is available

## Features at a glance

- Built in corrosion protection for longer lifetime of press (corrosion inhibiting additive);
- Formulated with high-performance anti-piling properties; to reduce press downtime;
- Biocide protects against bacteria contamination;
- Special surfactants allow to reduce the water level: faster drying and higher colour density;
- For use in all dampening systems: spray-, turbo-, brush systems;
- Fast start up of the plate and thus reducing waste;
- Active plate preservers: no oxidation of the plate after press stops;
- Effective calcium blocker prevents calcium deposits on ink rollers;
- Very effective in controlling "dot gain";
- Low foaming, ideal for turbo dampening systems and consistent print production;

## Technical data

To achieve the optimum performance, it is recommended that *Alphafount CS 261* fountain solution be used at 2– 3% dosage. Conductivity of the press-ready solution will be approx. 1250 µS/cm at 2,5% (200 µS per 0,5%).

To verify the conductivity of the press-ready solution, prepare a control sample using local water at the desired dosage. Record the pH and conductivity to serve as the performance target on press.

Physical properties		Compatibility of inks		Compatibility of plates	
Dosage	2– 3 %	Conventional inks	yes	Thermal plates	all brands
PH-value	4,8 - 5,2	Metal inks	no	Violet plates	all brands
Conductivity	ca. 1250 µS/cm	UV-inks	yes	Conventional plates	all brands
Density	1,063 – 1,068 kg/l				



Autoprint Formula Solution Pvt. Ltd.

### Storage/handling/packing

Storage and handling	<ul style="list-style-type: none"><li>• No dangerous goods.</li><li>• Store at moderate temperatures (8 - 40°C).</li><li>• The usage of safety gloves is recommended.</li><li>• Keep container tightly closed.</li><li>• Keep away from direct sun light.</li></ul>
Shelf life	12 month after the date of manufacturing
Packing	20/200/1000 kg can/drum/container
Caution	avoid contact with skin and eyes

### Usage and product-instructions

To ensure an optimal tray life thoroughly clean the dosing circulation and feeding systems with fountain system cleaner and deglaze ink train and dampening rubber rollers before charging the press unit freshly mixed solution.

Ideal dilution depends on press speed, type of dampening system, type of ink and quality of paper.

After establishing the working concentration, the conductivity and pH should be recorded. This data can then serve as an on-press quality control tool.

Attention: A too high or too low dosage of the additive may cause printing difficulties. The ink-water balance may be affected ending in dysfunctional ink split.

### Contact details

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