

'Cleaning in Place'  
Enzyme based detergent series products

**SUPER  
IMPROVED  
NEW TECHNOLOGY  
LIQUEFIES DRIED INK  
IN SECONDS**

# **SUPER** **BioClean5G**

**New generation chemical technology**  
**The best just got better**

**SUPER BIOCLEAR 5G**  
the next generation  
in automatic cleaning  
is designed to work  
with CleanPrint's  
Automated  
Cleaning System



[www.cleanprintsolutions.com](http://www.cleanprintsolutions.com)

SUPER BIOCLEAR 5G - YOUR ANILOX'S ARE ALWAYS CLEAN. A COMPLETE TOTALLY AUTOMATED SOLUTION FOR YOUR PLANT

# SUPER BioClean5G

**With enzymes and now with NEW generation chemical technology**

**The next generation CleanPrint automatic cleaner for the water based printing industry is here. CleanPrint is introducing another breakthrough in cleaning technology, SUPER BIOCLEAN 5G.**

The 'BioClean' Automatic System has been recognised as an astounding success in the printing industry. New SUPER BIOCLEAN 5G is cutting edge new chemical technology now with a unique, breakthrough blend of safe, water based solvents and specially designed enzymes to liquefy dried ink rapidly without any corrosive effect on equipment. Increases your savings in production and maintenance costs.

***Used exclusively with CleanPrint's automatic cleaning system, SUPER BIOCLEAN 5G's cutting edge technology improves cleaning performance and reduces solids in waste water at even greater dilution rates, bringing more savings in production and maintenance costs.***

New SUPER BIOCLEAN 5G can be used to safely and quickly remove ink off all surfaces in your plant. Non-corrosive non-hazardous.

## **SUPER BIOCLEAN 5G delivers:**

- Unique blend of special enzymes
- Breakthrough solvent technology
- Dissolves dried ink even faster than before
- Reduced surfactant levels
- Greater dilution rates
- Increased production capability
- Greater maintenance savings
- Increased operator effectiveness
- Easier and quicker plate cleaning
- Reduced solid content in waste water
- Better waste water compliance
- Increased pride in machine care
- Non-corrosive and non-hazardous
- Your printers love it !

## **WHY ENZYMES?**

Enzymes are biological molecule catalysts that act on molecules like starch. They don't get used up in each reaction and can work in the right conditions until all the ink and starch is broken apart and dissolved. Enzymes are a part of nature and are fully biodegradable.

***Cleaning in Place*** - Enzyme and bacteria based series detergents do not require plant to be disassembled.

Other corrugated box industry products include:

**SUPER STARCH OFF** - For controlling starch build ups

**WATER TREATMENT GOLD** - Enzyme based industrial waste water control

**WATER TREATMENT SUPER ENZYMES** - Biodegradable enzyme control for waste water



[www.cleanprintsolutions.com](http://www.cleanprintsolutions.com)

**16 Mallet Road,  
Tullamarine, Victoria 3043  
Ph: +61 3 5783 2902  
Mob: +61416 275 634**