

'Cleaning in Place'  
Detergent series products

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

# **SUPER** **Special Blade Clean 3G**

Patented chemical technology for the  
packaging industry

**Quicker Set Ups**  
**Reduced Downtime**  
**Proven and Guaranteed !**

Super Special Blade Clean 3G is a specially formulated environmentally friendly water based solvent ink remover for cleaning Anilox Rolls as well as the external and internal ink pumps, ink lines, chamber blade assemblies and ink trays of a water based system.



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

**SUPER SPECIAL BLADE CLEAN 3G - YOUR ANILOX'S ARE ALWAYS CLEAN. A COMPLETE TOTALLY AUTOMATED SOLUTION FOR YOUR PLANT**

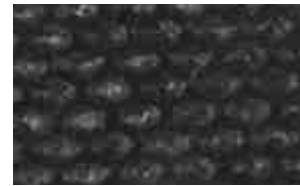
# **SUPER** Special Blade Clean 3G

## Patented chemical technology for the Packaging Industry

Super Special Blade Clean 3G is formulated for use through Clean Print's patented automatic cleaning system as well as printing plates through automatic foaming equipment. This is chemical technology with a unique, breakthrough blend of safe, water based solvents to liquefy dried ink rapidly without any corrosive effect on equipment. This system *SAVES YOU TIME*, saves you money, reduces maintenance, increases production time by reducing downtime, gives a better print every time, reducing ink wastage and faulty product returns - *GUARANTEED !*

### Summary of benefits to the Corrugated Box Industry

- Centralized automatic cleaning system for all converting lines
- Automation eliminates chemical cleaning Health & Safety issues
- Tidy, simple and automatic
- Reduced manual labour for Anilox Roll Cleaning
- Increased production time with less breakdowns
- Superior printing
- Reduced time between changeovers
- No handling of chemicals so reduced OH&S issues
- Reduction in the use of ink and water
- Reduces maintenance so engineers can focus on continuous improvement
- Product formulation will not corrode doctor blades or blister anilox rolls or damage rubber rolls and seals on bearings
- Product is delivered diluted 1:33 to the operation point so usage is controlled
- Automation permanently ensures guaranteed results with less risk
- Significant direct and indirect cost savings
- Non-Corrosive Non-Hazardous



Anilox Roll before Special Blade Clean



Anilox roll after Special Blade Clean wash



Typical condition of ink load on tray



Tray when using Special Blade Clean

**Would an EXTRA HOUR OF PRODUCTION  
each day help your plant?**

Contact us now for more information and a convincing on-site demonstration

 **CLEANPRINT SOLUTIONS**   
[www.cleanprintsolutions.com](http://www.cleanprintsolutions.com)



Ecochem Australia Pty Ltd  
110 South Mountain Road  
Upper Plenty, VIC. 3756  
Ph: +613 5783 2902  
Mob: +61 448 823 309



Go online to Super Special Blade Clean 3G