

Divosan Dew

Efficiency is in our Nature -

Non rinse biocide for the Food and Beverage Industry

Challenge

Your hygiene regime is designed to meet and exceed the standards necessary to ensure food safety for consumers. However, the requirements of retailers, consumers, and regulatory bodies are changing, driving demands to achieve higher standards - but with less aggressive chemistry, lower use of resources, and in less time.

This often leads to an inevitable trade-off between standards, time, chemical and water consumption. However, this risks jeopardizing hygiene standards in the pursuit of resource savings and production time, which can quite easily lead to a lower quality product, consumer dissatisfaction, and ultimately product recall..

Solution

The solution to balance any trade-offs lies in embracing new technologies.

Cleaning procedures have incorporated rinse steps since their inception. Pre-rinse, between steps, and a final residue removal rinse before production commences.

What if a final rinse isn't necessary? What if instead, you use naturally occurring ingredients to remove the requirement for rinsing?

Divosan Dew gives you these choices. Its formulation offers a better way, taking inspiration from nature to improve standards and help you meet your production demands. Its innovative technology results in a more streamlined process, saving time and reducing your water usage.

Value



With Divosan Dew you can:

 Harness the power of nature to deliver reliable results, without the associated residues that often come with powerful biocides.



 Reduce water consumption and benefit from reduced volume and chemical reaching your wastewater treatment plant.



 Redistribute time, labour and resources to your product whilst still ensuring the highest hygiene standards.





Process

Divosan Dew is applied using a low pressure applicator, reducing the volume of disinfectant solution required and further reducing water consumption. Its non rinse formulation removes the need for a final rinse step leading the time, water and wastewater savings.

Making the change to Divosan Dew is a straight forward process that requires minimal training for your team. The technological benefits, and the peace of mind in knowing you have the best current process for your specific circumstances are easily achieved.

Portable mid-sized foaming tank

SKU 1710999

- Supplied with Divosan Dew nozzle tip
- · Versatile application of Divosan Dew
- · Low pressure 4 bar
- · Lower water consumption
- · Droplet size reduces required drying time
- Minimizing Divosan Dew cost in use



Being in partnership with Diversey's extensive experience, application support - and our determination to deliver the optimum hygiene results and reduce your sustainable footprint - ensures that you and your process are in the safest hands.

The result is that you meet your production requirements, stay competitive, and reduce your consumption of resources and time – all without risking your food safety standards.

 35% 20% 20%
35% 20% 20%





