



# We are pleased to introduce **TASKI Sani 4in1 Plus** to our range.

Like our bestselling TASKI Sani 4in1, it offers 4 benefits in 1 product - it is a washroom cleaner, descaler, disinfectant and deodoriser suitable for all acid resistant hard surfaces in washroom areas.



Key properties	Benefits
Acid based formulation	Excellent cleaner, works in a large spectrum of water hardness
Cleans, descales, disinfects and deodorises in one step	Reduces the number of products in the washroom areawater hardness
Effective against a wide spectrum of micro-organisms including E. coli, Salmonella & Enveloped Viruses	Excellent hygiene, reducing the risk of cross contamination
Unique, patented Odour Neutralizing Technology (O.N.T.)	Leaves a pleasant, fresh fragrance

... With the added benefits of a lactic acid formulation that is:



Improved efficacy



Safer  
(Organic acid)

... and a complete range that reduces packaging, offering a better carbon footprint.

## Efficacy Summary

### Bactericidal data



Equal

### Virucidal data



Improvement with efficacy in dirty conditions

### Yeasticidal data



Slight improvement with a 5 mins contact time according to EN13697

### General data



At the recommended dose of 2% shows broad spectrum efficacy including Enveloped Viruses



## Info sheet - Introduction of TASKI SANI 4in1 Plus & Discontinuation of TASKI Sani 4in1



### General Summary

TASKI Sani 4in1 Plus is a unique formulation & has all of the same properties of TASKI Sani 4in1. There are a few key differences for you to be aware of.



Sani 4 in 1 Plus is 20% more concentrated, providing the same descaling and cleaning power at a lower dilution.



The lower dose level also gives a better yield, for example Sani 4in1 Plus SmartDose will give 140 triggers versus 88 with Sani 4in1.



The perfume is the same in both products, however the natural fragrance of lactic acid will give a slightly different overall smell.

### Environmental savings of new Sani 4 in 1 Plus SmartDose vs. original Sani 4 in 1 SmartDose

New product gives  
**62**  
more trigger bottles  
of formulation.

This means...

	2.5kg plastic packaging savings		26 litres less chemical that has to be manufactured, transported, stored and used
	2.08kg cardboard packaging savings		

### Why are we discontinuing TASKI Sani 4in1?

1

The original formulation is based on salicylic acid, which is an active that may not be supported by BPR\* moving forward. This means that we would have to discontinue the current formulation.

2

CLP\*\* (hazard) symbols and statements as well as transport classification will become more severe