



IntelliBac components are an option for the ULTIMAXX range but must be specified on your machine build order. Your account manager will discuss details and costs with you.

IntelliBac is currently available on ULTIMAXX 1900 and 2900 models. The following ULTIMAXX models include IntelliBac as part of their specification.

SKU	DESCRIPTION
ULTIMAXX 1900 (43L tank - 43-65m working width)	
7525078	ULTIMAXX 1900 SD43 Perf BMS 13A Bac
7525305	ULTIMAXX 1900 SD43 Perf BMS 13A EBU Bac
7525037	ULTIMAXX 1900 SD43 Perf BMS 25A Bac
7525306	ULTIMAXX 1900 SD43 Perf BMS 25A EBU Bac
7525076	ULTIMAXX 1900 SD50 Perf BMS 13A Bac
7525077	ULTIMAXX 1900 SD50 Perf BMS 13A EBU Bac
7525308	ULTIMAXX 1900 SD50 Perf BMS 25A Bac
7525307	ULTIMAXX 1900 SD50 Perf BMS 25A EBU Bac
7525079	ULTIMAXX 1900 DD55 Perf BMS 13A Bac
7525300	ULTIMAXX 1900 DD55 Perf BMS 13A EBU Bac
7525301	ULTIMAXX 1900 DD55 Perf BMS 25A Bac
7525039	ULTIMAXX 1900 DD55 Perf BMS 25A EBU Bac
7525302	ULTIMAXX 1900 DD65 Perf BMS 25A EBU Bac
7525303	ULTIMAXX 1900 RB55 Perf BMS 13A EBU Bac
7525038	ULTIMAXX 1900 RB55 Perf BMS 25A EBU Bac
7525304	ULTIMAXX 1900 RB65 Perf BMS 25A EBU Bac
ULTIMAXX 2900 (60L tank - 50-65m working width)	
7525086	ULTIMAXX 2900 SD50 Perf BMS 25A Bac
7525090	ULTIMAXX 2900 SD50 Perf BMS 25A EBU Bac
7525290	ULTIMAXX 2900 SD50 Perf BMS 40A Bac
7525291	ULTIMAXX 2900 SD50 Perf BMS 40A EBU Bac
7525091	ULTIMAXX 2900 DD55 Perf BMS 25A Bac
7525092	ULTIMAXX 2900 DD55 Perf BMS 25A EBU Bac
7525292	ULTIMAXX 2900 DD55 Perf BMS 40A Bac
7525293	ULTIMAXX 2900 DD55 Perf BMS 40A EBU Bac
7525097	ULTIMAXX 2900 DD65 Perf BMS 25A Bac
7525098	ULTIMAXX 2900 DD65 Perf BMS 25A EBU Bac
7525294	ULTIMAXX 2900 DD65 Perf BMS 40A Bac
7525295	ULTIMAXX 2900 DD65 Perf BMS 40A EBU Bac
7525296	ULTIMAXX 2900 RB55 Perf BMS 25A EBU Bac
7525297	ULTIMAXX 2900 RB55 Perf BMS 40A EBU Bac
7525103	ULTIMAXX 2900 RB65 Perf BMS 25A EBU Bac
7525104	ULTIMAXX 2900 RB65 Perf BMS 40A EBU Bac



For more information go to <https://taski.com/intelligent-solution/anti-bac/>

TASKI is one of four core areas of the Diversey business. All logos and trademarks are owned by or licensed to Diversey, Inc.  
© 2023 Diversey, Inc. All Rights Reserved. 98209-SAL MASTER 11/23



IntelliBac  
With antimicrobial technology



### IntelliBac – innovative components powered by antimicrobial technology

IntelliBac is part of a new range of TASKI Intelligent Solutions which take product cleanliness standards to a new level. IntelliBac machine components are treated with built-in antimicrobial product protection, to keep them cleaner, reduce the risk of biofilm formation and help prevent premature product degradation caused by bacterial growth.

### How does antimicrobial technology work?

Integrated during the manufacturing process, antimicrobial technology works to continuously disrupt the vital life processes and biological functions of bacteria. This means bacteria are unable to grow and reproduce on treated IntelliBac components, keeping them cleaner between cleans.

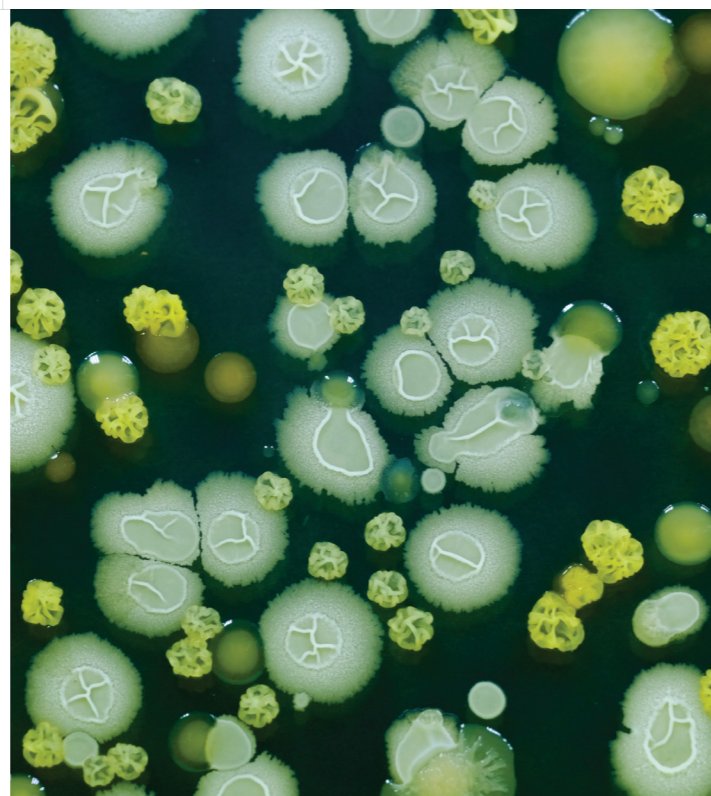
### What is the antimicrobial technology used in IntelliBac components?

IntelliBac components utilize a silver based antimicrobial technology. Silver is a well-documented antimicrobial additive, providing strong product protection against bacterial growth.

The efficacy of IntelliBac treated products is tested to ISO22196, to ensure high levels of antimicrobial performance. Laboratory tests have shown that built-in antimicrobial technology reduces bacterial growth on the surface of IntelliBac components by up to 99.99%.

Tested strains include:

- Escherichia coli up to log reduction 5
- Staphylococcus aureus up to log reduction 3



### How is IntelliBac used in TASKI machines?

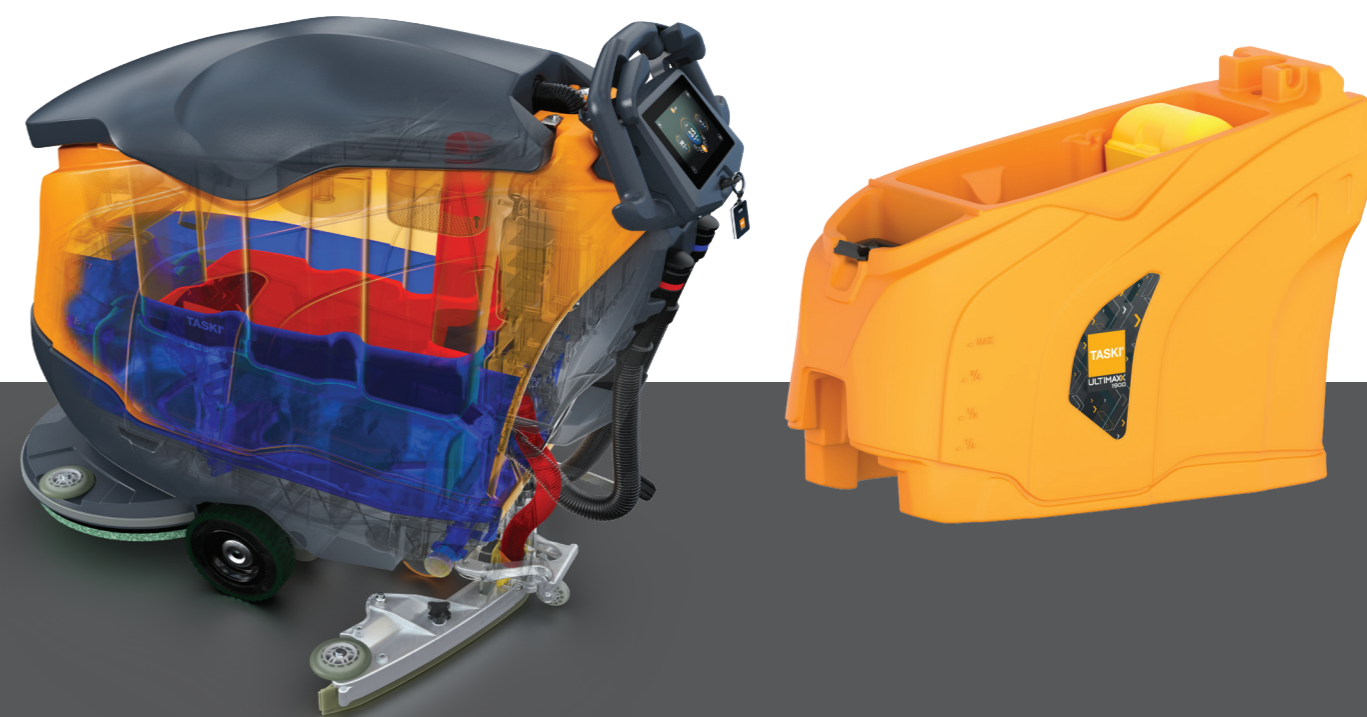
ULTIMAXX customers can now choose to upgrade their machines with IntelliBac components. When specifying IntelliBac, both clean solution tanks and recovery tanks (dirty water tanks) are treated with IntelliBac. TASKI water tanks are a key integral part of a machine's construction and collectively represent the largest part of the actual machine. This can be as much as 75%.

The simple upgrade to IntelliBac components provides TASKI ULTIMAXX customers with the confidence, comfort and reassurance that the machine stays cleaner for longer.

### What is the advantage to me as a TASKI customer?

#### Antimicrobial product protection will:

- Help prevent the growth of bacteria on the surface of the component 24/7
- Help to minimise the risk of bacterial cross-contamination from surface to surface
- Deliver improved surface hygiene and cleanliness between cleaning
- Enhance the performance and longevity of the machine
- Last for the expected lifetime of the treated component (it will not wash off or wear away)
- Support regular cleaning and hygiene practices (cleaning agents can be used as normal)
- Remain in the treated components (it will not migrate into the water tanks)



### IntelliBac with antimicrobial technology is built into the tank during the tank manufacturing process. The active ingredient is added to the plastic in the rotomould.

- It will not wash or wear off
- It is not a coating
- It will not migrate into water tanks
- It will remain active 24/7
- It will last the lifetime of the product
- It is not impacted by the use of cleaning agents