

Bossklein **Eco Facts**

Environmentally friendly facts about products within the Bossklein range



PCR Recycled plastic dispenser tubs

All V-WIPE Classic tubs are made from 35% recycled plastic (PCR). Switching our tubs to PCR plastic saves 31.5g of new plastic from entering the supply chain for every tub produced when compared to the previous version.



Refill, reuse and repeat

V-WIPE dispenser tubs can be refilled and reused multiple times with our economical refill packs. Each refill pack contains approx. 85% less plastic than a brand-new wipe dispenser tub.

Biodegradable plastic free wipes

V-WIPE ZERO ECO-XL wipes are made from a plastic free biodegradable material called Viscose. Viscose is a plant based, renewable material made from responsibly sourced wood pulp.



>> New friendly surface disinfectant solution

The surface disinfectant solution used in all V-WIPE ZERO and SDactiv ZERO products is alcohol free and PHMB free. It also utilises a plant-based detergent derived from natural resources.

Reduced plastic wipe dispenser

The flowpack dispenser with stay fresh lid used for both V-WIPE ZERO UNIVERSAL-XL and ECO-XL wipes removes the need for a traditional dispenser tub, greatly reducing the total amount of plastic consumed.

A modern approach to instrument disinfection

Dactiv has been designed to utilise as many eco-friendly and natural ingredients as possible to minimise the impact on the environment. The instrument disinfectant and cleaner contains a plant based chelating agent to attract ions that can block disinfection.

The cutting-edge formulation also contains no alcohol or chlorides which can both cause corrosion. IDactiv benefits from utilising both a biodegradable corrosion inhibitor and detergent, while also including naturally occurring amino acids.

>> Friendly and powerful performance

IDactiv QUANTUM uses peracetic acid as its primary active ingredient to disinfect and clean instruments - this is one of the greenest biocides available and biodegrades into just water. QUANTUM also contains biodegradable corrosion inhibitors and a biodegradable detergent.

Complete hygiene solutions



Bossklein[®] Eco Facts



UNIoil makes it easy

The steel construction of the UNIoil can is not only strong and robust but easily recyclable.



Ultimate aspirator protection with biodegradable ingredients

DAILYasp utilises readily biodegradable ingredients. The no foaming solution ensures no corrosion occurs to the delicate internal workings of aspirator systems.

> Hand disinfectant to a higher standard

Bossklein's medical grade hand disinfectant gel is unlike most others on the market. B70gel contains plant-based Aloe Vera to actively moisturise the skin alongside naturally derived glycerine and Vitamin E.

The unique formulation is dye free and allergen free, ensuring maximum disinfection performance without causing damage to skin.

Concentrate to reduce emissions

Bossklein utilises economical concentrated solutions for the majority of our range. All dental facilities have access to fresh, clean water so by allowing end users to dilute their own solutions we can help reduce the amount shipped and stored – this reduces overall carbon emissions.



Recycling made simple

All bottles used by Bossklein are made from easily recycled plastics to ensure as little wastage as possible. Recycled bottles form become part of the circular economy and are reformed into new bottles.

Clear and easy to follow information

Every Bossklein product contains important recycling information and guidance printed on the labels. This helps end users discard of our products correctly.

Bossklein recognises that by making relatively small changes to the everyday items we use we can make a big impact.



If we can reduce the amount of CO2 that is being released into the environment we reduce our overall carbon footprint.