

Sealed Air

Weston Favell Centre
Northampton
NN3 8PD
United Kingdom
www.SealedAir.com



15 October 2017

To: Whom It May Concern

Sustainability of Diversey Care Products

Dear Sir or Madam,

The following is intended as general information on the sustainability of Diversey Care products. Further information is available on request.

SUSTAINABILITY GUIDES INNOVATION

Sustainability is at the core of how we think, live, eat and breathe every day. For Sealed Air, sustainability goes beyond standard operating procedures and redefines the way we innovate in business.

Our products and solutions represent the greatest opportunities to create a better way for life. Sealed Air innovations have been helping minimise risk, reduce waste and increase efficiency at our customer facilities and across the extended supply chain for decades. Now, as we use sustainability as a lens to guide innovation, the future holds even more promise for Sealed Air to benefit the environment and society, while driving economic performance for our customers and shareholders.

Our Sustainability Advisory Team worked with R&D and Marketing to integrate sustainability performance into our product development process. The resulting Sustainable Innovation Product System shapes and drives how we create new products, from concept stage through product launch. The System helps Sealed Air product managers and innovators identify ways to measurably improve the sustainability profile of our products. We've created a set of performance indicators for how our products and solutions can help customers in six main areas:

- Waste
- Energy
- Water
- Renewable or Recycled Materials
- Carbon Footprint
- Health

As each project moves through the development process, opportunities to improve the sustainability profile are identified and implemented. The resulting products differentiate Sealed Air as a provider of solutions that not only achieve performance expectations, but demonstrate sustainability features. Life-cycle methods are used to support specific sustainability claims while demonstrating benefits that we deliver to our customers.

AISE

AISE is the International Association for Soaps, Detergents and Maintenance products, the official representative body of this industry in the European Union. In 2005, Diversey Care was the first business to business chemical manufacturer to be awarded the AISE Charter for Sustainable Cleaning, meaning all products are manufactured given priority to improvements in safety, environmental friendliness and other key aspects of sustainability without compromising performance. For further information see www.sustainable-cleaning.com

Biodegradability

All Diversey Care products meet or exceed biodegradability standards and requirements.

Human & Environmental Toxicity

All Diversey Care products are assessed by our global toxicology and product safety group to determine their acute and chronic human and environmental toxicity. No Diversey Care products are classified as toxic or highly toxic.

Packaging

Diversey Care packaging contains up to 79% recycled material, and all Diversey Care packaging is recyclable.

Valpak

Diversey Care complies with 'The Producer Responsibility Obligations (Packaging Waste) Regulations 2005' through their membership of the compliance scheme, Valpak (www.valpak.co.uk). Valpak ensure that Diversey submit data that meets the regulation requirement to be 'as accurate as possible'. Valpak then procure evidence in the form of PRNs to prove that Diversey have met the legal requirements to recycle and recover their obligated packaging waste. This data and accompanying evidence is then submitted to the appropriate agency to demonstrate compliance with the Packaging Waste Regulations.

Environmental Certification:

1. Diversey Care has ISO 9001 (quality), ISO 14001 (environmental), and OHSAS 18001 (health & safety) certification across all manufacturing sites.
2. Eco-labelling: Many Diversey Care products are eco-certified with the EU Ecolabel ("EU Flower") and/or the Nordic Ecolabel ("Nordic Swan").

Registration, Evaluation, Authorisation & restriction of Chemicals (REACH)

REACH legislation is replacing a number of EU directives. One of the major considerations under REACH are substances of very high concern (SVHC's), that is those having the highest degree of concern regarding human and or environmental health. Following intensive registration and evaluation phases, and for many years Diversey Care has assessed the safety of the raw materials we use, this has allowed us to be in a position where none of the products in the Diversey Care portfolios of cleaning, maintenance and biocidal products contain any materials listed as an SVHC.

Biocidal Products Regulation (BPR)

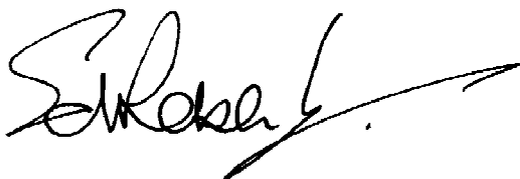
The BPR is a European directive aimed at reducing the number of biocidal products and their active substances used throughout the EU. Biocidal products, such as disinfectants and sanitisers, are necessary to maintain hygiene standards in kitchens, washrooms, and healthcare, and to preserve neutral pH formulations. All Diversey Care biocides have been registered under the BPR. Diversey Care products fit well within these regulations.

Heavy Metals

Diversey Care does not use heavy metals as a functional raw material in any cleaning product. All Diversey Care caustic is sourced from manufacturers using mercury-free processes.

Diversey Care's active involvement with organisations such as AISE and WWF show an active commitment to an environmentally sustainable way of doing business. Diversey Care leads the industry with respect to sustainability achievements and will continue to strive to bring products to market which minimise the impact we have on the Earth.

Yours faithfully,

A handwritten signature in black ink, appearing to read 'Ed Roberts', with a long horizontal flourish extending to the right.

Ed Roberts

European Sustainability Director