# Intersurgical anaesthetic face mask range

















## Intersurgical anaesthetic face mask range

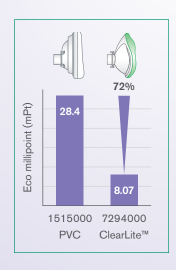




We have used SimaPro 8 Life Cycle Assessment (LCA) software to assess the environmental aspects of our products. By analysing the materials, packaging, energy used in manufacturing and disposal methods, this software enables us to quantify the environmental impact of our products, giving us a number in units of Eco millipoints.

The example illustrates the reduction of environmental impact between a traditional PVC anaesthetic face mask and the ClearLite™ anaesthetic face mask.

Products with lower scores are more environmentally friendly, with the change from PVC resulting in a 72% reduction in environmental impact.



#### Reducing your environmental impact



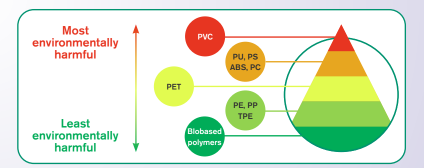
**PVC** free, Comfortable for the Environment



Phthalates free, for Patient Safety

### Innovative and eco-friendly materials

The ClearLite masks are made of PolyPropylene (PP) and ThermoPlastic Elastomere (TPE), two easily reprocessable polymers and significantly less harmful for the environment (cf 'Pyramide des Plastiques' ci-dessous).



#### No hook ring option available

To make a further step in reducing the environmental impact, the ClearLite masks are also available without hook rings.

A hook ring is approximately 1.4g in weight. As it was estimated that over 40 million masks were supplied globally last year, this equates to 56 tonnes of potentially unnecessary waste on an annual basis.









