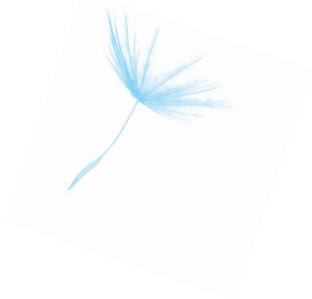
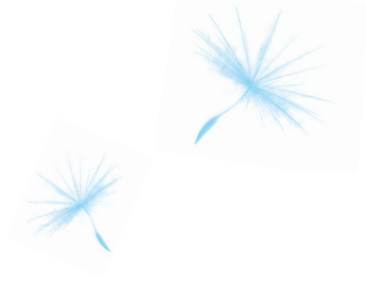


Skyvell



Natural Air Purifier
Elderly Care



Natural Fresh Air for Well-Being

Odours have a significant impact on our well-being, more than we are aware of. Malodours tempt us to keep our distance from objects and people, as we prefer to stay where we feel well and clean. Perfect for acute and long-term healthcare facilities, which deal with odours that come from bodily fluids and infectious wounds. In addition, these facilities need to consider patients and residents with compromised immune systems, when dealing with odour elimination. Skyvell makes it easy for health care staff to eliminate any human originated odours quickly, safely and effectively. This improves the patients' quality of life and safeguards human dignity.

Our Solution is Your Benefit

Cleanliness is a key consideration in the maintenance of long-term care, or acute care facilities. No healthcare environment is truly clean, or feels clean if it smells bad. Skyvell enhances resident and patient dignity, eliminates embarrassing odours, and eases tensions between residents, patients, family and staff.

What makes Skyvell different?

- Eliminates Odour – Not a “masking agent” and contains no irritating fragrances
- Broad Spectrum – Works on virtually every odour
- Natural Product – No aggressive chemicals
- Safe for Humans, Animals and Environment



water



cedarwood



clove



lime



aniseed



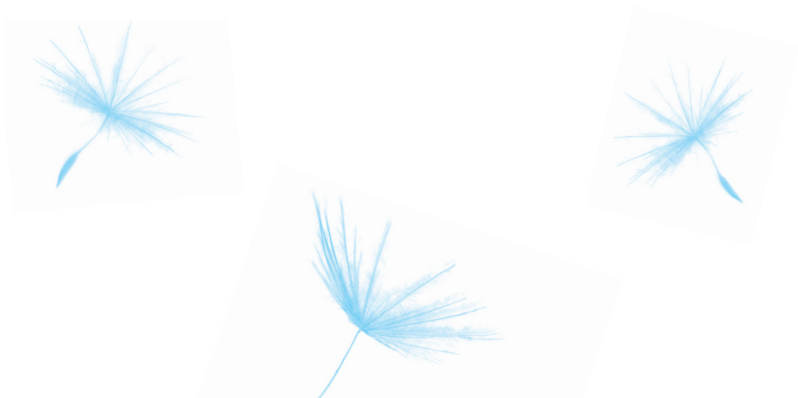
pine needles

Skyvell 3-Phase-Process

1. Contact – Skyvell molecules are released into the air or applied to surfaces, which then make contact with odour molecules, via opposing electrostatic charges and random contact.
2. Adsorption - Skyvell molecules absorb the odour molecules.
3. Chemical Reaction & Neutralisation - Skyvell modifies the odour molecule to a non-odorous state, so that the odour can no longer be detected by the human olfactory system.

How safe is Skyvell?

- Flash Point – None
- Tox Data – Non-toxic, per EPA guidelines, MSDS reads like water
- VOC Data – No hazardous VOC's
- Ecological – Does not bioaccumulate
- Recognised for safer chemistry by the EPA's “Design for the Environment”



The malodour is gone
and will not return!

Natural Air Purifier

Skyvell Spray

a fast, effective and targeted method of odour elimination



Ideal for: Resident and patient rooms, restrooms, nurse's stations and lobbies. Use the Skyvell spray to eliminate odours from vomit, urine, and faeces. Add to mopping water in wash or mop buckets. Spray on draperies, furniture, mattresses and linens. Use to eliminate odours that have penetrated or are resting on the surface of wheelchairs, rehabilitation equipment, couches, chairs, massage or treatment tables. It is also great for microfibers and mop heads.

Available: 100ml, 250ml spray bottle, 1l spray bottle, 5l refill canister

Skyvell Gel

for continuous odour control



Skyvell gel is used wherever regular and continuous Malodours appear. For example, in resident and patient rooms, rehabilitation and exercise rooms, restrooms and soiled linen rooms. A passive, continuous release formulation that works around the clock providing constant odour elimination. The Gel has a mild aroma initially that quickly dissipates. To keep the Gel to-hand and for cost-effective volume control, use our Gel Wall Mount Unit.

Available: 250g jar, 250g refill pack and 10kg refill bucket

Skyvell Multi Use

for carpets, fabrics and upholstery



Skyvell penetrates deep into the pile and weave of fabrics, to bond with and eliminate even the most embedded odours. Skyvell works well with textiles, eliminating; must, mildew, urine, faeces, vomit, and perspiration. Ideal for: Hot Water Extraction (HWE) & Bonnet Cleaning. Use in pre-spray, hot water rinse or extract and/or post-spray using a Hudson Sprayer. Apply to fabric with a scrub brush and wash bucket.

Available: 100ml, 250ml and 1l bottle



Skyvell

Skyvell AG

Neubadstrasse 7
CH-4054 Basel, Switzerland
T +41 61 282 82 90

www.skyvell.com
info@skyvell.com