Supreme

Information Sheet





Innovation in the air:

Supreme's stylish design is perfect for every facility and will elevate the image of your washrooms, offices, reception areas, conference rooms and more. The user can control the level of fragrance intensity for a choice of 30, 60, or 90 days.

Supreme Dispenser Supreme Cartridge Vented front cover for effective Sealed leak-proof fragrance dispersal fragrance reservoir - on activation the reservoir is pierced to allow the fragrance 14.6cm / 5.8" oil to be released LED light indicators gradually and provide cartridge 11.8cm / 4.64" continuously and battery replacement reminders Key lock 11.9cm / 4.7" 11.17cm / 4.39"

- Operates reliably whatever the climatic conditions, room temperature or air flow.
- Oxy-Gen Powered® intense fragrance gives long lasting, continuous fragrance throughout the cartridge life.
- Does not rely on gravity for precise delivery and performance.
- The oxygen is pumped into the sealed chamber and displaces the fragrance from the reservoir, delivering a specified dose of fragrance onto the cellulose filter continuously.
- Fragrance molecules are dispersed by the natural air movement within the area or room.
- · All components are fully recyclable.

Cartridge Fragrance Guide





Neutra-Lox Super



Crush



xxxx

Adore X X X



Glow XXXX























Instructions of use:





Open Dispenser

Open the dispenser with the key at the bottom (or by pushing the button for key-less dispensers).



Insert the batteries

Open the battery compartment and insert 2 high quality AA alkaline batteries.



Remove cartridge seal

Remove the protective paper sleeve and discard it.



Activate the cartridge

Activate the cartridge by rotating the cap counter-clockwise to 'ON' position until it clicks.



Insert the cartridge into the dispenser

Push the cartridge firmly into the dispenser, until it locks into place.



Eject the cartridge

To replace the cartridge press the push button to release the cartridge.

Install*:

- At any height on the wall, 1.5m or lower recommended
- At the end of the room
- Above the urinals
- Below the sink

Not recomended near:

- ! Doors and windows
- ! Extraction units
- *Please read FAQ page for more information.



Dispenser Program Settings:

Use the Normal-Eco Mode switch to select desired setting. A dispenser operating in the Eco Mode offers considerable battery savings by disabling the light and buzzer alerts during the cartridge cycle.

Green light flashing for the first 2 minutes after cartridge installation indicates proper installation. After initial 2 minutes, it will flash every 5 minutes. In the Eco mode, there will be no lights after initial installation until a cartridge or battery change is required.

1 flashing light, indicates a 1 month (30 days) setting. 2 flashing light, indicates a 2 month (60 days) setting. 3 flashing light, indicates a 3 month (90 days) setting.



To check if the dispenser is functioning properly, the Normal-Eco Mode switch can be toggled by moving the switch to Normal Mode and then bring it back to the Eco Mode position.

Orange light flashing indicates that the cartridge is empty. **Replace immediately.**



In the Normal Mode if the cartridge is not replaced within 7 days, the buzzer will activate and will beep every 30 seconds. There is no buzzer is Eco Mode.

Red light flashing indicates the batteries need to be replaced. **Replace immediately.**

ENSURE cartridge cap is in the 'off' position before removing cartridge mid cycle (if required).

Supreme	Specification	
Finishes	White	
	Black	
Performance	Coverage	Up to 6,000 cu. ft. / 170 cu. mtrs. / 64m²
	Position	Can be positioned at any height (1.5m or lower recommended)
	Fragrance	Continuous fragrance guaranteed for desired duration
	Fragrance Program	Programmable fragrance system for 30, 60 or 90 days
	Operation	2 high quality AA alkaline batteries that last up to 18 months (batteries not included)
Dispenser dimensions	W 11.9cm x H 14.65cm x D 9.8cm	
Weight	447.03g	
Warranty	2 year warranty on dispensers	
Material	Dispenser	Polybutylene terephthalate, Polycarbonate, Polyoxymethylene, Polypropylene
	Cartridge	High Density Polyethylene, Polypropylene, Cellulose based paper and Nitrile Butadiene Rubber
Recyclable	Yes - all the plastic parts in the cartridges and dispensers can be recycled.	
Dispenser Packaging	Dispensers per case	6
	Case Weight	2.9kg
	Case dimensions (W x H x D)	25cm x 16.7cm x 31.5cm
	Includes per each dispenser	1 key, 2 double sided tapes (Optional key-less dispenser available, MOQ & lead times apply).
Cartridge Packaging	Cartridge per case	6
	Case weight	1.03kg
	Case dimensions (W x H x D)	19cm x 13.1cm x 22.8cm













FAQs:

✓ Why is correct placement of Oxy-Gen dispensers important?

Proper placement ensures the fragrance fills the room efficiently and uniformly. Incorrect placement can lead to uneven fragrance distribution, reducing the dispenser's effectiveness.

Please refer to our recommended placement guidelines below.

✓ Where should I place Oxy-Gen dispensers for optimal performance?

- 1. Install it as far away from extraction units as possible.
- 2. Install it away from open doors and windows
- 3. The dispenser can be installed at any height provided they are not placed near exhausts/extraction units. **Installing at a height of 1.5m or lower is better.**
- 4. Place the dispensers in such a way that the fragrance takes the longest path to exit the room.

✓ Why should Oxy-Gen dispensers be installed 1.5m or lower?

Oxy-Gen dispensers work differently than aerosols. Installing them lower allows the fragrance to disperse more effectively. As the fragrance is released gradually, it rises and spreads evenly throughout the room. However, avoid placing the unit near extraction or ventilation systems, as they can pull the fragrance out of the room.

Think of it like smoke: it rises and fills the air over time. Oxy-Gen fragrances follow a similar pattern, ensuring a consistent scent throughout the space.

∨ Why are aerosol dispensers typically installed high up?

Aerosol dispensers are mounted higher for two key reasons:

- To prevent accidental sprays from hitting people's eyes.
- · If installed too low, the spray could settle on the floor, making it slippery.

These risk factors don't apply to Oxy-Gen dispensers, as the fragrance is distributed in a controlled manner and safely using our fuel cell technology. This ensures the scent is released evenly without any of the hazards associated with aerosols.





