

TCell Products

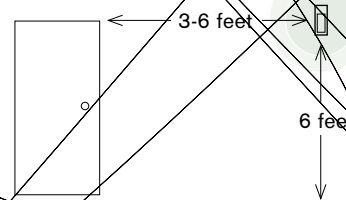
Product Description	Part Number	Case Pack	Case Cube	Case Weight
White Dispenser	402092	12	0.44	3.5 lbs.
Chrome Dispenser.....	402149	12	0.44	3.5 lbs.
Gray Dispenser.....	402151	12	0.44	3.5 lbs.
Black Dispenser.....	402150	12	0.44	3.5 lbs.
Wakening Spring Refill.....	402110	6	0.11	2.0 lbs.
Polar Mist Refill.....	402111	6	0.11	2.0 lbs.
Blue Splash Refill.....	402112	6	0.11	2.0 lbs.
Crystal Breeze Refill	402187	6	0.11	2.0 lbs.
Citrus Refill	402113	6	0.11	2.0 lbs.
Preference Pack	402236	1(5)	0.11	2.0 lbs.
(Contains one of each fragrance)				
Try & Buy				
White Dispenser and Citrus Refill	500551	6	0.51	5.0 lbs.
White Dispenser and Polar Mist Refill	500552	6	0.51	5.0 lbs.

Product Specifications

Refill Life
 Standard Setting..... 60 days (Standard size washroom: 3-4 stalls/fixtures)
 Light Setting..... 90 days (Smaller size washroom: 1-2 stalls/fixtures)

Dispenser Coverage..... 6,000 cubic feet
 20 feet x 30 feet x 10 feet
 3-4 stall/fixture restroom

Dispenser Installation
 Position the dispenser in an area where moving air will disperse the fragrance and neutralizer throughout the entire area, normally three to six feet from the entranceway. One dispenser covers approximately 6,000 cubic feet.



Lifetime Warranty
 Fully guaranteed against defects of parts and workmanship.

TCell™

Continuous Odor Control System



technical concepts
 Innovative Hygiene Solutions

World Headquarters:
 Serving North and South America

Technical Concepts LLC
 1301 Allanson Road
 Mundelein, Illinois 60060 U.S.A.
 Phone: 847-837-4100
 Fax: 1-800-551-5046

Toll Free: 1-800-551-5155
www.technicalconcepts.com
info@technicalconcepts.com

European Headquarters:
 Serving Europe, Africa and Middle East

Technical Concepts International Ltd.
 The Neutralle Centre
 Culley Court
 Orton Southgate
 Peterborough, PE2 6WA, England
 Phone: +44 (0)870 566 6824
 Fax: +44 (0)1438 311200

Asian Headquarters:
 Serving Asia and Pacific

Technical Concepts Asia
 No. 887, Plot 214A, Jalan Perindustrian Bukit
 Minyak, Kawasan Perindustrian Bukit
 Minyak, Mukim 13, Bukit Minyak, Seberang Perai
 Tengah, 14100, Penang, Malaysia
 Phone: (60) 4 508 5008
 Fax: (60) 4 508 5001

Printed on 10 percent post-consumer recycled paper.



TCell™

The world's first continuous odor control system is the latest innovation by Technical Concepts. Utilizing its patented fluid delivery system, the TCell delivers a precise dose of pure designer fragrance and odor neutralizer for 60 days without the use of batteries.

Chrome Dispenser
White Dispenser
Gray Dispenser
Black Dispenser

Why Technical Concepts?

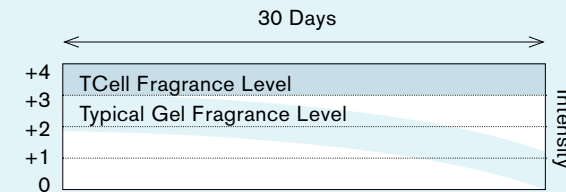
For as long as we've been around, Technical Concepts has developed innovative hygiene solutions for the washroom. Today, we are a global leader, designing and manufacturing products that make washrooms cleaner, environmentally friendly and more cost effective to maintain.

Through our commitment to research and development, we are constantly seeking ways to improve upon our industry-leading reliability, ease of installation and user-friendly performance.

A Long-Lasting Odor Control Solution

The TCell™ odor control system by Technical Concepts dispenses a consistent level of fragrance over 60 days. Conventional gel systems lose their fragrance intensity over the life of the refill, but TCell remains constant. When it comes time to change the refill it is quick and simple, taking less than a minute.

Fragrance Effectiveness: TCell vs. Gel



TCell refills contain Microtrans® a true odor neutralizer. We use only the highest quality essential oils to reinforce the cleanliness of the washroom and image of the facility. They are available in a wide range of customer preferred fragrances from mild to intense for a clean, fresh scent that lasts.

Fragrance Intensity Range



The Perfect Environmental Solution

TCell promotes a clean, fresh washroom in an environmentally friendly way:

- Operates without batteries
- No propellants or added VOCs
- Recyclable components

How TCell Works

The fuel cell creates hydrogen with the fragrance chamber. As each molecule of hydrogen is created it forces (pushes) an equal volume of fragrance out of the chamber. Natural air flow in the washroom distributes the fragrance throughout the room.