

### **Convention Center Scenario**



98%▼ smog



97%▼ OZONE DEPLETION



91%▼ EUTROPHICATION



**73%**▼ CO, EMISSIONS



72%▼
PARTICULATE



**54%**■ ACIDIFICATION



43%▼ ECOTOXICITY

# Clean spaces with less environmental impact

Compared to conventional packaged daily-use cleaning chemicals, cleaning spaces such as convention centers, large office buildings, or universities with 5000-Sc solution provides a significant reduction in a facility's environmental footprint across seven different environmental categories according to a study conducted by Ecoform, LLC.

### 5000-Sc SOLUTION: REDUCTION OF ENVIRONMENTAL IMPACT VERSUS CONVENTIONAL PACKAGED CLEANING CHEMICALS\*

IMPACT CATEGORY	CONVENTION CENTER	OFFICE BUILDING	UNIVERSITY
ACIDIFICATION	54%	50%	28%
CO <sub>2</sub> EMISSIONS	73%	70%	57%
ECOTOXICITY	43%	44%	20%
EUTROPHICIATION	91%	89%	81%
OZONE DEPLETION	97%	97%	94%
PARTICULATE	72%	67%	54%
SMOG	98%	97%	94%

### LIFE-CYCLE EVALUATION SCENARIOS

PARAMETER	CONVENTION CENTER	OFFICE BUILDING	UNIVERSITY
TOTAL FACILITY SIZE (sq ft / sq m)	3,000K / 279K	1,250K / 117K	3,200K / 298K
FLOOR AREA CLEANED (sq ft / sq m)	2,000K / 186K	750K / 70K	2,300K / 214K
CARPET/HARD FLOOR SPLIT (%)	33/67	50/50	40/60
HARD FLOORING TYPE	Terrazo/Sealed Concrete	Granite/Terrazo/ Ceramic Tile	Terrazo/VCT/ Concrete
CLEANING STAFF (# of workers)	50	33	110
TRAFFIC/USE	1.5 million visitors/year	2,500 workers	11,000 students

<sup>\*</sup> Results based on estimates and assumptions set forth in the Life Cycle Assessment Study. See Orbio.com for details.

## ORBIO® 5000-Sc ENVIRONMENTAL FOOTPRINT REDUCTION QUESTIONS AND ANSWERS

### WHAT IS A LIFE-CYCLE ANALYSIS?

Life-cycle analysis is a methodology used to identify and quantify the environmental impacts of a product, service, or activity, across its life-cycle.

### WHO PERFORMED THE LIFE-CYCLE ANALYSIS?

Jack Geibig, president of Ecoform, LLC, an independent company that focuses on the environmental performance of companies and their products and processes.

#### WHAT SOFTWARE WAS USED IN THE LIFE CYCLE ANALYSIS?

Version 4.3 of GaBi Life-Cycle Software.

### WHAT DOES EACH IMPACT CATEGORY MEASURE?

IMPACT CATEGORY	REDUCTION OF	CREATED BY	HARMFUL TO
Acidification	$SO_{\scriptscriptstyle 2}$ equivalents	Combustion processes in electricity and heating production and transportation	Fish and forests, by lowering the pH of water and soil
CO <sub>2</sub> CO <sub>2</sub> Emissions	$CO_2$ equivalents	Combustion of fossil fuels	Atmosphere (global climate change)
Ecotoxicity	TEQ equivalents	Chemicals and toxins released into the aquatic ecosystem	Living organisms
Eutrophication	$NO_3$ equivalents	Nutrients from discharged waste water and fertilized farmland	Fish and other life in the aquatic ecosystem, due to oxygen deficiency
Ozone Depletion	CFC equivalents	Emission of halocarbons	Humans, causing increased frequency of skin cancer and damage to plants
Particulate	PM equivalents	Combustion of materials	Human respiratory systems, resulting in chronic respiratory illness
Smog	Ethane equivalents	Reduction of VOCs and nitrogen oxides in the presence of heat and sunlight	Human respiratory systems, resulting in respiratory illness including chronic bronchitis and emphysema

To learn more about the Orbio® 5000-Sc and other innovations in cleaning, contact Orbio today or visit our website at orbio.com

