

RMC Green Housekeeping™

In 1988, RMC pioneered the concept of Green Housekeeping when we introduced Enviro Care. We put the emphasis on Cleaning for Health by reducing the negative impact on employees, building occupants, the community and the environment. The Enviro Care line of high performance products has maintained its leadership role with a strong emphasis on human and environmental health without compromising product performance. Today we are the



only Green Seal certified janitorial products in the world. Enviro Care products are also JWOD compliant and sold under the Skilcraft name. Rochester Midland's Institutional Division publishes Green Housekeeping Newsletter, an informative newsletter including product features and introductions, innovative procedures and other industry specific issues.

Call 1-585-336-2238 today, and get your copy of the latest issue of our Green Housekeeping newsletter and get more information on the web at www.greenhousekeeping.com.



Chemical Management is a SNAP! with RMC

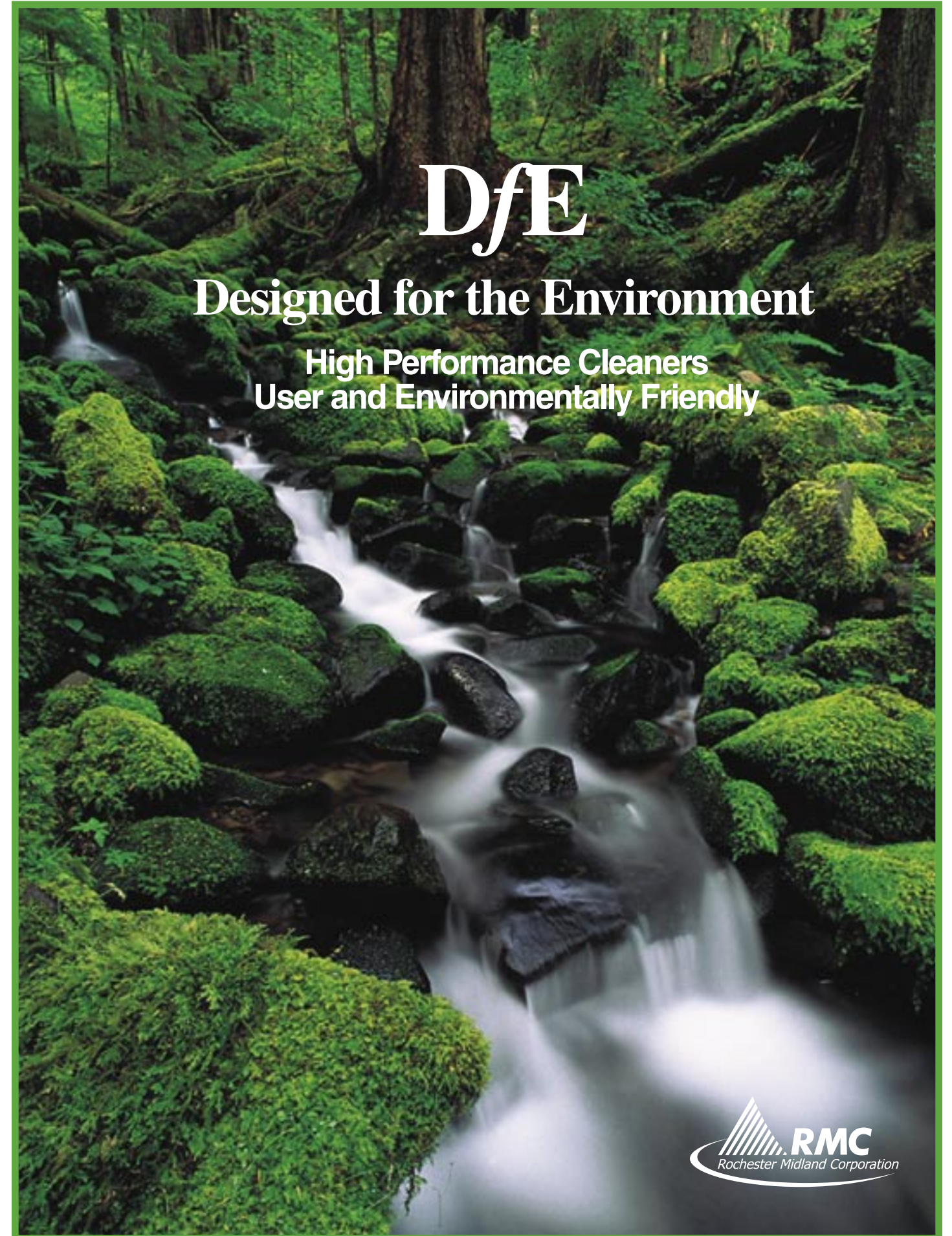
Fast, Easy and accurate Portion Control with NO Chemical Contact

Get safe, accurate and economical chemical management with Chemizer SNAP! With SNAP! you get control of critical maintenance factors — cleaning performance, labor costs and chemical usage.

- Dispense multiple products with one unit
- Controlled bottle fill or hands free bucket fill from one unit
- Built in flow control eliminates water pressure problems and gives accurate and consistent dilution every time.



333 Hollenbeck St., Rochester, NY 14621 • Tel: 585-336-2200 • Fax: 585-336-2357 • www.rochestermidland.com



DfE

Designed for the Environment

High Performance Cleaners User and Environmentally Friendly



DfE Products The ultimate combination of environmental technology and industrial cleaning

Rochester Midland is pleased to introduce DfE (Designed for the Environment) products, a new family of products designed for use in heavy-duty applications, but with a difference...



DfE PRODUCTS Family Overview	
DfE 401	Degreaser safe on all washable surfaces
DfE Bio Blast	Emulsifiable degreaser, all surfaces plus hot/cold tank parts cleaning
DfE Bio Clean	Removing light grease, oils & other factory soils, vehicle wash
DfE Bio Solv	Cold dip tanks, parts washers, manual cleaning
DfE Floor Tile Cleaner	Environmentally friendly floor cleaner
DfE Lectra	High dielectric strength solvent degreaser
DfE VMR	Removes adhesives, inks, marker, white-out, make-up and paints

DfE products are designed to be safer, less hazardous and have more positive environmental attributes when compared to similar conventional products. Areas of improvement include better biodegradability, flammability & flash points, elimination of phosphates and chlorinated solvents, reduced VOC's and removal of APE/NPE surfactants. Specifically:

- Six of seven products are biodegradable
- Four of seven products are non-combustible, while the remaining three products carry higher flash points that typically found in similar products
- No products contain phosphates, nor NPE or APE materials
- No products contain any form of chlorinated solvents

Applications

DfE products are designed to be used in a wide variety of industrial applications. Some suggested uses are:

- Parts cleaning processes
 - Hot tank
 - Cold tank
 - Vapor degreaser
- Electric motor cleaning
- Removing waxes, seals and adhesives from packaging equipment
- Remove heavy greases and oils
 - Equipment
 - Floors
 - Factory vehicles
- Transportation
 - Vehicle wash
 - High pressure/steam cleaning
- Ink, adhesive and paint removal



PROPERTIES OF DfE PRODUCTS	DfE VMR	DfE 401	DfE Floor Tile & Grout Clnr	DfE Bioblast	DfE Bioclean	DfE Biosolv	DfE Lectra
Biodegradable (y/n) (1)	Yes	Yes	Yes	Yes	Yes	Yes*	No
Phosphates (y/n)	No	No	No	No	No	No	No
Endocrine Disruptors (y/n)	No	No	No	No	No	No	No
SARA 313 Reportables (y/n)	No	No	No	No	No	No	No
Flash Point (°F)	174 PMCC	None	None	None	None	153	150
APE Surfactants (y/n)	No	No	No	No	No	No	No
Suspected Carcinogens (y/n)	No	No	No	No	No	No	No
pH	N/A	7.00	8.00	12.00	10.50	N/A	N/A
VOC (% by weight, Method 24)	74.50	0.10	0.25	35.00	.01	100.00	100.00
Chlorinated Solvents (y/n)	No	No	No	No	No	No	No
Corrosive (y/n)	No	No	No	No	No	No	No
Reactive (y/n)	No	No	No	No	No	No	No

(1) - The standard for biodegradability is % (BOD28/COD) > 60%.
* when emulsified with detergents

DfE PRODUCTS Specification Recap Table					
Rochester Midland	Applications	Dilution Ratios	VOC	Aluminum Safe	Foam Level
DfE 401	Degreaser, safe on all washable surfaces	1:5, 1:128	0.10%	YES	Moderate
DfE Bio Blast	Emulsifiable degreaser, all surfaces plus hot/cold tank parts cleaning	straight, 1:15,25	35%	YES	Moderate
DfE Bio Clean	Removing light grease, oils & other factory soils, vehicle wash	1:3,100	0.1%	YES*	LOW
DfE Bio Solv	Cold dip tanks, parts washers, manual cleaning	straight	100%	YES	NONE
DfE Floor Tile and Grout Cleaner	Environmentally friendly floor cleaner utilizes bio-enzymatic action for effective cleaning of ceramic tile flooring and grout	1:30	None	NO	Moderate
DfE Lectra	High dielectric strength solvent degreaser	straight	100%	YES	NONE
DfE VMR	Removes adhesive, inks, marker, white-out, make-up and paints. Safe to use on all metals and will not harm most surfaces.	straight, RTU	74.5%	YES	NONE

*Safe on aluminum when used diluted at room temperature.