



MCFR

Eco-Excell

ACFR

Eco-Reclaim

1111

The User-Friendly System for Deep Cleaning Results

Changing Carpet Care Forever

CFR offers a complete range of specially formulated recycling chemicals designed to meet all of your facility's carpet cleaning needs.

- Now offering EPA (DfE) recognized safer chemicals.
- Super concentrated in-tank cleaners for superior deep cleaning results.
- Free of organic solvents, ECO-DEFOAM, ECO-EXCELL, and ECO-RECLAIM contain no Volatile Organic Compounds (VOC's) and improve Indoor Air Quality.
- Comprehensive line for every fabric cleaning need.
- Simple, foolproof, user-friendly system.
- Recyclable solution, increasing cleaning productivity by as much as seven times.
- Formulated to be recovered quickly and completely by CFR workstations to prevent overwetting, accelerate drying, and leave virtually no residue.

The unique technology used in the formulation of the CFR chemical system makes it the only line of carpet care chemicals that continue to perform under recycling. CFR chemical products have been specifically designed to enhance the performance of the patented CFR recycling system. They prevent resoiling on cleaned surfaces and protect the workstation's special circulation and filtration equipment.

Better Fabric Care Means Better Indoor Air Quality

The design of carpet and upholstery cause them to trap and hold onto various contaminants. Add moisture and these surfaces become breeding grounds for bacteria, mold, dust mites, and other micro-organisms which produce toxins that cause allergic reactions.

Many chemicals used to clean carpets contain Volatile Organic Compounds (VOCs). Chemicals can provoke even worse allergic reactions for weeks after cleaning.

The CFR Chemical System is formulated to remove more soil than conventional carpet cleaning solutions and promote a safe, healthy, and productive environment.



Specially Formulated Chemicals

Safer. More Effective. More Economical.

U.S. EPA DfE Recognition for Safer Chemical Systems





ECO-EXCELL

Formulated to help protect the environment, Eco-Excell is a concentrated heavy duty cleaner, perfect for removal of moderate to heavy soils from carpet, upholstery, and even hard floor surfaces.

ECO-RECLAIM

An environmentally friendly and powerful, water-based cleaner designed with no VOC solvents for the reclamation and restoration of synthetic carpets, upholstery, and hard surfaces. Formulated to remove heavy soils associated with disaster recovery and neglect, and also well-suited for high-traffic lane cleaning.

ECO-DEFOAM

Controls foam created from the removal of chemical residues from previous cleanings. Designed to float in workstation tank to prevent it from being recycled into the cleaning solution and deposited on fiber.

ECO-ALL-PURPOSE SPOTTER

A safer, water-based general spotter designed for removal of a variety of spills. Effectively removes many spots that normally require strong solvents.



EXCELL

Phosphorous-free, concentrated heavy duty cleaner to remove moderate to heavy soils on synthetic carpets, upholstery, and hard surfaces.

A EXCELL

Acidic cleaner for natural or very delicate fibers. Formulated to be sensitive to dyes and natural fibers as well as brighten carpet and upholstery fibers by removing alkaline chemical residues from previous cleanings.

RECLAIM

Powerful water based cleaner designed for the reclamation of synthetic carpets, upholstery, and hard surfaces. Formulated to remove the types of heavy soils associated with disaster restoration and neglect. Excellent for traffic lane cleaning.

PERFORM-ALL

Perform-All is a highly concentrated, neutral pH, water based cleaner. This product, based upon state of the art textile surfactant chemistry, and can be used both as a pre-spray and in the workstation for restorative cleaning. Safe for all fabrics, natural and synthetic. Use on any surface. Good for oils and asphalt tracking.

ABT

An anti-browning formula that eliminates browning caused by over wetting and bleed-through of jute backing. A great product to use as an "acid rinse" for carpeting to remove old extraction cleaners and returning carpet to its factory original pH. Has soil retardant that lasts up to four cycles of cleaning.

ENZ-SOIL ONE

Powdered, heavy-duty enzyme cleaner designed for the removal of heavy and greasy soils from fabric and hard surfaces, especially effective in restaurant applications.

AERO-KLEEN

Concentrated, heavy duty, water-based general purpose pre-spray and in-tank recycling cleaner especially designed for use on aircraft interiors, carpets, bulkheads, and upholstery.

O-Z CLEAN

Specifically designed to promote and accelerate the advantages of using Ozone in the CFR OZ - CARE System for total building and environmental hygiene. Works with ozenated solution to break down organic soils and materials and reduces the volatiles and non-volatile organics discharged into the air. Excellent for use in nursing homes.

Choose the right formula depending upon the surface to be cleaned.



ALL PURPOSE SPOTTER*

A water/solvent micro-emulsion designed for removal of a variety of spills, which are typically removed only with strong solvents.

SPOTTING KIT

Kit includes five spotters.

SUPER-SOLV*

Designed to aggressively remove oil-soluble soils such as heavy grease, tar, inks, toners, shoe polish, and chewing gum from solvent-resistant surfaces.



POP-OUT

Designed to aggressively remove water-soluble soils such as soft drinks, coffee, catsup, red wine, and similar stains.

BW STAIN-AWAY

Designed to remove water-soluble soils that require the introduction of an acidic agent. Ideal for removal of water stains and alkaline detergent residues.

ENZ-OUT

Designed for removal of protein stains such as vomit, blood, and urine.

Specialty Cleaning and Maintenance Systems



DEFOAM

Controls foam created from the removal of chemical residues from previous cleanings. Designed to float in workstation tank to prevent it from being recycled into the cleaning solution and deposited on fiber.

DEO REO 30

Deodorizes and reodorizes surface through a concentrated blend of chemical deodorants, odor neutralizers, and floral re-odorants.

DEO REO 40

Deodorizes and reodorizes surfaces through a concentrated blend of chemical deodorants, odor neutralizers, and pleasantly fragranced re-odorants.

CFR

Deo-Reo 30

Ø

Shut Out ASIT

CFR

Defoan

SHUT OUT

In-tank and topically applied anti-stain concentrate. When used in-tank during the cleaning process, it imparts anti-stain properties to each individual fiber.

*Note: All Purpose Spotter and Super-Solv cannot be shipped to California addresses.

Cleaning Chemicals

PRODUCT SPECIFICATIONS

The CFR chemical system provides foolproof deep cleaning results for almost every surface and every condition. Pre-spray and workstation additives, simplified four-step spotting and de-staining process, and a full range of specialty products that are all specially designed for the CFR recycling workstations.

										U U												
Eco- All-Purpose Spotter	clear	na	na	low	stable	excellent	4.8	12	6'0	nonionic	100%	solvent		>	>	>	>			>	>	
Eco-Defoam	white	na	na	none	stable	na	na	12	1	none	<1%	odorless		>	>	>	>					
Eco-Reclaim	clear	1:128	20:128	low	stable	excellent	9.5	12+	1.2	anionic nonionic	100%	fresh				>	>	>	>	>	>	>
Eco-Excell	clear	1:128	10-20:128	low	stable	excellent	9.2	12+	1.1	anionic nonionic	100%	fresh				>	>			>	>	
Shut Out	yellow	2:128	10:128	low	stable	excellent	5.5	12	1.02	ou	100%	acrylic		>	>	>	>					
Deo-Reo 40	tan	5:128	2:128	wo	stable	excellent	na	12	1.01		100%	fruity		>	>	>	>			>	>	
Deo-Reo 30	straw	5:128	2:128	low	stable	excellent	na	12	1.01		100%	fresh		>	>	>	>			>	>	
Defoam	bluish	2:128	na	none	stable	na	7.5	12	1.02	none	<1%	soapy		>	>	>	>					
Enz-Out	straw	па	na	low	stable	excellent	8.0	9	1.00	nonionic	100%	none		>	>	>	>				>	>
BW Stain- Away	straw	па	na	low	stable	excellent	3.4	12+	1.12	nonionic	100%	fresh		>	>	>	>			>	>	
Pop-Out	amber	па	na	very low	stable	excellent	10.2	12	1.09	nonionic	100%	citrus		>	>	>	>	>	>	>	>	
Super-Solv	white	rtv	rtv	low	slight	na	na	12	.81	nonionic	2%	citrus		>	>	>	>			>		
All-Purpose Spotter	cloudy	na	na	low	stable	excellent		12	6'0			citrus		>	>	>	>			>	>	
OZ-Clean	colorless		па	low	stable	excellent	6'6	12	1.12			fresh		>	>	>	>			>	>	>
Aero-Kleen	cloudy	3:128	3:128	low	slight	excellent	8.6	12+	1.04	synthetic	100%	fresh		>	>	>	>					
Enz-Soil One	cloudy	1:128	1-3:128	wo	stable	excellent	10	12	.81	anionic nonionic	10%	organic				>	>		>	>	>	
ABT	clear	1:128	1:32	low	stable	excellent	2.0	12	1.015	anionic nonionic	100%	organic		>	>	>	>	>	>	>		>
Perform-All	amber	1/2:128	1/2:128	moderate	stable	excellent	7.5	12	1.05	anionic nonionic	dispersible	none		>	>	>	>			>	>	
Reclaim	straw	1:128	20:128	- wol	stable	excellent	10	12+	1.2	anionic nonionic	100% c	fresh				>	>	>	>	>	>	>
Excell	clear	1:128	10-20:128	wo	stable	excellent	9.5	12+	1.1	anionic nonionic	100%	fresh				>	>			>	>	
A Excell	straw	1:128	10-20:128 10-20:128	low	stable	excellent	6'6	12+	1.1	anionic nonionic	100%	fresh		>	>	>	>	>				
	Appearance/color	In-Tank Dilution OZ/OZ	Prespray Dilution OZ/OZ	Foam characteristics	Freeze/Thaw Stability	Hard Water Tolerance	pH (Max)	Shelf Life (months)	Specific Gravity	Surfactants	Water-Solubility	Odor/Fragrance	USE ON	Cottons	Wools	Synthetic Blends	Upholstery	Water Damage	Grease/Oils	Hard Surfaces	Vinyl/Tile	Restoration

*Note: All Purpose Spotter and Super-Solv cannot be shipped to California addresses.



Design for the Environment:

When you see the DfE logo on a product it means that the DfE scientific review team has screened each ingredient for potential human health and environmental effects and that – based on currently available information, EPA predictive models, and expert judgement – the product contains only those ingredients that pose the least concern among chemicals in their class.



Recognized for Safer Chemistry www.epa.gov/dfe Product manufacturers who become DfE partners, and earn the right to display the DfE logo on recognized products, have invested heavily in research, development and reformulation to ensure that their ingredients and finished product line up are recognized for safer chemistry, while maintaining or improving product performance.



3101 Wichita Court Fort Worth, TX 76140-1755

800.533.2557 • Fax 817.551.0719 <u>www.cfr</u>corp.com





Contains 30% post consumer waste. Form #: CFR106 - 10/14. Printed in the USA.