



Product Catalog

Cedar Concepts Corporation manufactures

chemicals for use in products designed to enhance personal life and work. We maintain the most up-to-date industry standards in the handling of product shipped annually via both truck and rail. Related products have been manufactured at our sites for



over 50 years. Our technical and operations management, as well as support staff, boast decades of experience in the chemical industry. Cedar Concepts Corporation is a full service manufacturing facility with the capability to react, blend, pastillate & flake.

Cedar Concepts specializes in surfactant, lubricant and polymer chemistries. We currently work with over 500 generally sought formulations. We also do custom manufacturing for customer specific criteria.

We pride ourselves on our superior customer service abilities and unmatched flexibility. Along with our reputation for quality

products and custom manufacturing capabilities, our customers know they can count on us; most of whom have been customers for over two decades. With us the customer is truly our #1 priority; we know your success is our success.

As we continue to grow our focus remains dedicated to sustainability, our customers, and our community.



ALKANOLAMIDES				
Product	Description	% Active	Physical Form @ 25ºC	Applications
CYCLOMIDE® CDME	Cocamide DEA	93	Liquid	The universal standard amide used to enhance viscosity and foaming. Does not contain glycerin.
CYCLOMIDE® CD	Cocamide DEA	87	Liquid	The universal standard amide used to enhance viscosity and foaming.
CYCLOMIDE® LNDEA	Linoleamide DEA (Soyamide DEA)	87	Liquid	Strongest viscosity response of any amide. Especially suited for AOS systems.
CYCLOMIDE® LDEA	Lauramide DEA	93	Solid	Solid form of Lauramide DEA that provides excellent viscosity building and foaming.
CYCLOMIDE® LMDEA	Lauric/Myristic DEA	93	Solid	Excellent thickener, foam stabilizer, and wetting agent.
CYCLOMIDE® LGCD	Low Glycerin Cocamide DEA	87	Liquid	The universal standard amide used to enhance viscosity and foaming. Low glycerin content.
CYCLOMIDE® ODEA	Oleamide DEA	90.5	Liquid	Used in a variety of personal care and industrial applications. Water soluble amide that provides excellent viscosity response and foaming.
CYCLOMIDE® LDEAL	Liquid Lauramide DEA	88	Liquid	Liquid form of Lauramide DEA that provides excellent viscosity building and foaming.
CYCLOMIDE® PKADEA	Palm Kernel Amide DEA	85	Liquid	High Lauric viscosity and foam builder.
CYCLOMIDE® CMEA	Cocamide MEA	91	Flake/Pastille	Used in liquid and bar soap applications, bath and shower products, and hair care
CYCLOMIDE® CMEAP	Cocamide MEA - Pure	91	Flake/Pastille	- products to increase foaming capacity
CYCLOMIDE® LMEA	Lauramide MEA	95	Flake/Pastille	and/or stabilize foam. Excellent viscosity building properties.
CYCLOMIDE® PKAMEA	Palm Kernel Amide MEA	95	Flake/Pastille	
CYCLOMIDE® SMEA	Stearamide MEA	95	Flake/Pastille	Provides excellent conditioning, lubrication, opacification, substantivity, and viscosity modification properties.
	Conside MIDA	00	Deat:U-	Lload in DEA for a formula:
CYCLOMIDE® CMIPA	Cocamide MIPA	96	Pastille	Used in DEA-free formulations as an emulsifier, a stabilizer, a thickener, and a
CYCLOMIDE® LMIPA	Lauramide MIPA	95	Flake/Pastille	- surfactant.
CYCLOMIDE® OMIPA	Oleamide MIPA	95	Flake/Pastille	
CYCLOMIDE® AMEA	Acetamide MEA 100%	95 Min	Liquid	Used in hair care and skin care
CYCLOMIDE® AMEA75	Acetamide MEA 75%	70 Min	Liquid	applications. Provides excellent moisturizing properties with stronger humectancy than glycerin.
CYCLOMIDE® CADIPA	Canola DIPA	100	Liquid	Used as a lubricant in industrial applications.

Product	Description	% Active	Physical Form @ 25°C	Applications
CYCLOMIDE® CDIPA	Cocamide DIPA	100	Liquid	Non-ionic surfactant for shampoos,
CYCLOMIDE® LDIPA	Lauramide DIPA	100	Liquid	cleansers, bubble baths, and hair colorants.
CYCLOMIDE® ODIPA	Oleamide DIPA	100	Liquid	— Color dries.
CYCLOMIDE® ADIPA	Avocadamide DIPA	100	Liquid	
CYCLOMIDE® SDIPA	Sesamide DIPA	100	Liquid	1
CYCLOMIDE® TDIPA	Tallate DIPA	100	Liquid	Used in high slip formulas for metalworking applications.
CYCLOMIDE® CD-2	Cocamide DEA		Liquid	Used in car wash applications, household hard surface cleaners, degreasers, and waterless hand cleaners. Excellent viscosifier and foam stabilizer where a high pH can be tolerated.
CYCLOMIDE® CDM-2	Cocamide DEA Modified		Liquid	Used in industrial cleaners, hard surface cleaners, degreasers, and alkaline cleaners where phosphate coupling is desired.
CYCLOMIDE® CDMX-2	Cocamide DEA, MODX		Liquid	Modified amide used in industrial cleaning applications where degreasing coupling is desired.
CYCLOMIDE® ODEA-2	Oleamide DEA		Liquid	Oil soluble emulsifier used in high slip formulas for both industrial and personal care applications. Excellent viscosity builder.
CYCLOMIDE® SDEA-2	Soyamide DEA		Liquid	Strongest viscosifer where a high pH can be tolerated. Specially suited for AOS systems and gel products.
CYCLOMIDE® TDEA-2	Tall Oil DEA		Liquid	Used in high slip formulas for both industrial and personal care applications. Excellent foam stabilizer.
YCLOMIDE® ASC-2	Cocamide DEA and Tall Oil Fatty Acids		Liquid	Used in alkaline stable hard surface cleaning applications.
SULFOSUCCINA	TES			
Product	Description	Solids	Physical Form @ 25ºC	Applications
CYCLOPOL® DLMS	Disodium Lauramido MEA Sulfosuccinate	40	Liquid	Mild anionic surfactant used in waterless formulations. Improves foam and mildness.
CYCLOPOL® DL3S	Disodium Laureth 3 Sulfosuccinate	40	Liquid	Functions as a primary or secondary surfactant in low irritation shampoos, bubble baths, and hand soaps.
CYCLOPOL® DLAS	Disodium Lauryl Sulfosuccinate	40	White paste	Used in shampoos, bubble baths, body wash, and sulfate-free products. Provides good foaming properties and tolerance of water hardness.

		1				
SULFOSUCCINA	TES (continued)					
Product	Description	Solids	Physical Form @ 25°C	Applic	ations	
CYCLOPOL® DOMS	Disodium Oleamido MIPA Sulfosuccinate	38	Liquid	shampo baths, k Reduces	ld surfactant used in baby los, mild shampoos, bubble loody cleaners, and bath products. Is irritation without reducing Il properties.	
CYCLOPOL® DOMES	Disodium Oleamido MEA- Sulfosuccinate	35	Liquid	gels, mi body cle	ical surfactant used in bath ild shampoos, bubble baths, and eaners. Good foam and viscosity properties.	
SULFONATES						
Product	Description	Solids	Physical Form @ 25°C	Applic	ations	
CYCLORYL® DDB40	Dodecylbenzene Sulfonic Acid Sodium Salt	40	Liquid		urfactants used in household, al, and institutional cleaning	
CYCLORYL® DDTS	Dodecylbenzene Sulfonic Acid TEA Salt	60	Liquid	applicat high foa The TEA	applications. Provides good detergency, nigh foam, wetting, and emulsification. The TEA salt is more water soluble than the sodium salt.	
BLENDS						
Product	Description				Applications	
CYCLORYL® AEG	Ammonium Lauryl Sulfate and Amr Cocamidopropyl Betaine and Cocar	Ammonium based shampoos, bubble baths, hand soaps, and body soap concentrates.				
CYCLORYL® BSC	Sodium Laureth Sulfate and Cocamidopropyl Betaine and PEG-80 Sorbitan Laurate and Disodium Cocoamphodiacetate and Cocamide DEA and PEG-150 Distearate					
CYCLORYL® BSG	3 Sulfosuccinate and Cocamidopro	Sodium Lauryl Sulfate and Sodium Laureth Sulfate and Disodium Laureth 3 Sulfosuccinate and Cocamidopropyl Betaine and Cocamide MEA and Disodium Cocoamphodiacetate and PEG-150 Distearate				
CYCLORYL® CD4000	Sodium Lauryl Ether Sulfate and Co MEA	Sodium Lauryl Ether Sulfate and Cocamidopropyl Betaine and Cocamide				
CYCLORYL® 1000	Ammonium Lauryl Sulfate and Coca DEA	Ammonium Lauryl Sulfate and Cocamidopropyl Betaine and Cocamide				
CYCLORYL® 1033B	Sodium Lauryl Sulfate and Cocamic	Sodium Lauryl Sulfate and Cocamidopropyl Betaine and Cocamide DEA				
CYCLORYL® 1034B	Ammonium Lauryl Sulfate and Amr MEA and Ethylene Glycol Monostea				Pearlescent shampoo concentrate	
CYCLORYL® 1023B	Cocamidopropyl Betaine and Ethyle DEA and Sodium Xylene Sulfonate	ne Glycol Mo	onostearate and	Cocamide	Cold pearlizing agent	
CYCLORYL® FMC 3600	Sodium Lauryl Sulfate and Ammoni Butoxyethanol and Disodium Laure				Foam marker concentrate for agricultural applications	

Product	Description	Applications
CYCLORYL® AHSC	Sodium C14-16 Olefin Sulfonate and Ammonium Lauryl Sulfate and Cocamidopropyl Betaine and Linoleamide DEA and Cocamide DEA and Para Chloro Meta Xylenol (PCMX)	Antimicrobial hand soap concentrate
CYCLORYL® PHC	Sodium C14-16 Olefin Sulfonate and Ammonium Lauryl Sulfate and Cocamidopropyl Betaine and Ethylene Glycol Distearate and Cocamide MEA and Linoleamide DEA	Pearlescent hand soap concentrate
CYCLORYL® LDC	Ammonium Laureth Sulfate and Sodium Dodecylbenzenesulfonate and Ethoxylated C9-11 Alcohols and Sodium Xylene Sulfonate and Cocamide DEA and Linoleamide DEA	Liquid dish soap concentrate
CYCLORYL® LDB	Sodium Dodecylbenzenesulfonate and Sodium Laureth Sulfate and Cocamide DEA and Cocamidopropyl Betaine	Base for dish washing detergent
CYCLORYL® LD47	Sodium Dodecylbenzenesulfonate and Sodium Laureth Sulfate and Sodium Xylene Sulfonate and Cocamide DEA and Linoleamide DEA	Base for dish washing detergent
CYCLORYL® SF1000	Sodium C14-16 Olefin Sulfonate and Cocamidopropyl Betaine and Cocamide MEA and Disodium Cocoamphodiacetate	Sulfate-free personal care surfactant concentrate
CYCLORYL® SF1200	Sodium C14-16 Olefin Sulfonate and Cocamidopropyl Betaine and Cocamide MIPA and Disodium Cocoamphodiacetate	Sulfate-free and DEA-free personal care surfactant concentrate
CYCLORYL® SF2000	Lauryl Glucoside and Ethylene Glycol Distearate and Cocamidopropyl Betaine and Propylene Glycol	Sulfate-free and DEA-free pearlizing agent

SOAPS				
Product	Description	Applications		
CYCLORYL® COSO40	Potassium Cocoate	Used in natural-type hand soaps and shampoos and industrial cleaning applications.		
CYCLORYL® COSOT	Potassium Cocoate Tallate Blend	Used in a variety of natural-type cosmetic, personal care, and industrial cleaning applications		

AMINE OXIDES				
Product	Description	Physical Form @ 25ºC	Active	Applications
CYCLOMOX® CA	Cocamine Oxide	Liquid	30	Used in shampoos, bubble baths, hand
CYCLOMOX® CO	Cocamidopropylamine Oxide	Liquid	34	soaps, and conditioners. The lower molecular weight amine oxides provide
CYCLOMOX® L	Lauramine Oxide	Liquid	30	foam boosting and stabilization while those
CYCLOMOX® MO	Myristamine Oxide	Liquid	29	with higher molecular weights provide — conditioning properties.
CYCLOMOX® MC	Myristyl/Cetyl Amine Oxide	Liquid	29	Conditioning properties.
CYCLOMOX® CT	Cetamine Oxide	Liquid	29	
CYCLOMOX® SO	Stearamine Oxide	Liquid	24	
CYCLOMOX® DO	Decylamine Oxide	Liquid	29	
CYCLOMOX® O	Oleamine Oxide	Liquid 4	29	_

BETAINES				
Product	Description	Physical Form @ 25°C	Solids	Applications
CYCLOTERIC® CAB	Cocamidopropyl Betaine	Liquid	35	Economical betaine used in personal
CYCLOTERIC® CABK	Cocamidopropyl Betaine	Liquid	35	care products and hard surface cleaning applications. Provides good foaming and
CYCLOTERIC® CAB50	Cocamidopropyl Betaine	Liquid	45	foam stabilization with excellent wetting properties. CYCLOTERIC® CABK uses the preservative Kathon CG®.
CYCLOTERIC® CABH	Cocamidopropyl Betaine	Liquid	34	Cost effective betaine with no unsaturation. Used in personal care applications to provide excellent viscosity building and foam-boosting properties to formulations.
CYCLOTERIC® CABFA	Cocamidopropyl Betaine	Liquid	35	Glycerin-free grade betaine used in personal care products. Excellent flash foam and viscosity building properties.
CYCLOTERIC® COBE	Coco Betaine	Liquid	40	High foaming amphoteric surfactant used in a variety of personal care and industrial applications. Provides excellent mildness and foaming with conditioning effects.
CYCLOTERIC® CB	Cetyl Betaine	Liquid	37	Mild amphoteric surfactant used as a foam booster or static control agent. As a secondary surfactant it is used to improve the viscosity response in sulfate-free systems.
CYCLOTERIC® LB	Lauramidopropyl Betaine	Liquid	35	High foaming amphoteric surfactant used in mild personal care products.
CYCLOTERIC® CAP	Caprylamidopropyl Betaine	Liquid	36	Low foaming amphoteric surfactant used in industrial cleaning applications. Exhibits excellent coupling properties.
CYCLOTERIC® CC	Capric/Caprylamidopropyl Betaine	Liquid	36	Mild amphoteric surfactant used as a conditioning agent, low foam agent, and antistatic agent.
CYCLOTERIC® OB	Oleyl Betaine	Liquid	33	Mild synthetic surfactant used to reduce static and provide viscosity-building qualities
CYCLOTERIC® OLBE	Oleamidopropyl Betaine	Liquid	34	Excellent conditioning and detangling agent for shampoos. Used in personal care applications as a viscosity modifier.
CYCLOTERIC® SB	Shea Butter Betaine	Liquid	34	Viscosity increasing agent. Provides good foaming and foam stabilization.

METHYL ESTERS					
Product	Description	Physical Form @ 25°C	Application		
CYCLOESTER® MEPO	Palm Oil Methyl Ester	Liquid	Used primarily as intermediates or		
CYCLOESTER® MESO	Soybean Oil Methyl Ester	Liquid	bases to produce products for a variety of applications such as agriculture,		
CYCLOESTER® LOME	Lard Oil Methyl Ester	Liquid	asphalt, cleaners, coating, personal care,		
CYCLOESTER® MECO	Coconut Oil Methyl Ester	Liquid	lubricants, metalworking, and biodiesel.		

FATTY ACID ESTERS			
Product	Description	Physical Form @ 25°C	Applications
CYCLOESTER® EGDS	Ethylene Glycol Distearate	Flake/ Pastille	Used in shampoos, liquid cleansers, and cream and lotion products to provide opacity and pearlescence.
CYCLOESTER® EGDSV	Ethylene Glycol Distearate Veg	Flake/ Pastille	Vegetable derived grade of Ethylene Glycol Distearate used in shampoos, liquid cleansers, and cream and lotion products to provide opacity and pearlescence.
CYLCOESTER® EGMS	Ethylene Glycol Monostearate	Flake/ Pastille	Used in hair care applications, liquid cleansers, and cream and lotion products to provide opacity and pearlescence.
CYCLOESTER® EGMSV	Ethylene Glycol Monostearate Veg	Flake/ Pastille	Vegetable derived grade of Ethylene Glycol Monostearate used in hair care applications, liquid cleansers, and cream and lotion products to provide opacity and pearlescence.
CYCLOESTER® EGMS-SE	Ethylene Glycol Monostearate SE	Flake/ Pastille	Self emulsifying grade of Ethylene Glycol Monostearate used as an emulsifier for O/W lotions and creams and as a pearlizing agent for shampoos, shower gels, and liquid soaps.
CYCLOESTER® GMS	Glyceryl Monostearate	Flake/ Pastille	Excellent emulsifier used in O/W lotions and creams.
CYCLOESTER® GMS-SE	Glyceryl Monostearate SE	Flake/ Pastille	Self emulsifying grade of Glyceryl Monostearate used in creams, lotions, and gels. Functions as an anionic opacifier, and emulsifier in high water formulations, and a co-emulsifier in low water formulations
CYCLOESTER® GMS165	Glyceryl Stearate (and) PEG 100 Stearate	Flake/ Pastille	Nonionic modified Glyceryl Monostearate used as an excellent emulsifier in acid stable O/W emulsions.
CYCLOESTER® MM	Myristyl Myristate	Flake/ Pastille	Excellent emulsifier and opacifier in creams and lotions, hair conditioners, and cosmetic applications. Produces a velvety feel to the skin.
CYCLOESTER® MST	Myristyl Stearate	Flake/ Pastille	Cosmetic emollient used in skin care and color cosmetic formulations.
CYCLOESTER® SS	Stearyl Stearate	Flake/ Pastille	Excellent emollient in creams and lotions. Serves as an ideal substitute for natural spermaceti. Functions as a stiffening agent in stick applications.
CYCLOESTER® CP	Cetyl Palmitate	Flake/ Pastille	Used in creams, lotions, and cosmetic applications as an emollient, emulsifier, and/or thickening agent. Cetyl Palmitate is also used as a surfactant in shampoos.
CYCLOESTER® ISP	Isostearyl Palmitate	Liquid	Cosmetic emollient that provides excellent pour and mold-release properties while maintaining outstanding spreadability. Used in sunscreens as a co-solubilizer. Used in creams and lotions to provide a light, silky emolliency, eliminating the greasy feel of mineral oil and heavier esters.

FATTY ACID ESTER	S (continued)		
Product	Description	Physical Form @ 25°C	Applications
CYCLOESTER® DD	Docosyl Docosanoate	Flake/ Pastille	Used in lotions, creams, cream make-up, and similar formulations to provide viscosity and substantivity. Produces a velvety feel to the skin.
CYCLOESTER® LL	Lauryl Laurate	Semi-solid	Lip gloss, binder, emulsion stabilizer, Hair conditioning agent, Opacifying agent, skinconditioning agent
CYCLOESTER® BB	Behenyl Behenate	Flake/ Pastille	Hair conditioners, moisturizers for smoothing properties. Also used in lubricating oils and as a solvent evaporation retardant in paint remover.
CYCLOESTER® PGMS	Propylene Glycol Monostearate	Flake/ Pastille	Wide range of applications including industrial solvents, paint & coating solvents, antifreeze coolants, heat transfer fluids, deicing fluids, plasticizers, detergents, surfactants, bactericide. USP grade is used in foods, pharmaceuticals & personal care products. Also can be used as a lipophilic emulsifier & emulsion stabilizer in foods.
CYCLOESTER® SP	Stearyl Palmitate	Flake/ Pastille	Effective thickener w/ emollient properties, provides enhanced whiteness in creams and lotions, enhances emulsion stability, excellent film former, reduces the greasy feel of oil systems, improves payoff characteristics of stock cosmetics.
CYCLOESTER® SB	Stearyl Behenate	Flake/ Pastille	Emollient in skin & hair products
CYCLOESTER® CM	Cetyl Myristate	Flake/ Pastille	Emollient in skin & hair products
CYCLOESTER® PGMIS	Propylene Glycol Monoisostearate	Liquid	functions as an emollient for skin-conditioning agents & as a surfactant for emulsifying agents
CYCLOESTER AB1215	C12-15 Alkyl Benzoate	Flake/ Pastille	Used as a skin conditioning agent and emollient in a wide variety of cosmetic products including baby products, bath products, eye makeup, lipstick, shaving products, suntan products, as well as hair care, nail care and skin care products.

FATTY ALCOHOL E	EMULSIFYING BLENDS		
Product	Description	Physical Form @ 25ºC	Applications
CYCLOGOL® P	Cetearyl alcohol,Polysorbate-60	Flakes/ Pastilles	Non-ionic self-emulsifying O/W emulsion base used in creams, emulsions, and hair after-treatment products.
CYCLOGOL® 20D	Cetearyl alcohol, Ceteareth-20	Flakes/ Pastilles	Excellent emulsifier used in O/W creams, lotions, hair conditioners, foundations, and cream-gels.
CYCLOGOL® REL3	Fatty alcohol, ethoxylate blend	Flake/ Pastille	Chemical relaxer base for ethnic hair
CYCLOGOL® REL5	Fatty alcohol, ethoxylate blend	Flake/ Pastille	Chemical relaxer base for ethnic hair

QUATS AND QUA	TERNARY BLENDS		
Product	Description	Physical Form @ 25°C	Applications
CYCLOGOL® 1017B	Cetearyl Alcohol and Cetrimonium Bromide	Flakes/ Pastilles	Used in premium quality cream rinse conditioners and hair care applications to provide conditioning and viscosity building properties
CYCLOGOL® SCS	Cetearyl Alcohol and Stearalkonium Chloride and PEG- 40 Castor Oil	Flakes/ Pastilles	Cationic builder used in hair care applications such as economy base cream rinses
CYCLOGOL® STC	Stearalkonium Chloride	Flakes/ Pastilles	Cationic builder used in hair care applications such as rinses, conditioners, setting lotions, and bleaches

DISTRIBUTED ITEMS

ALPHA OLEFIN SULFO	DNATES		
Product	Description	Physical Form at 25°C	Applications
CYCLORYL® AOS40	Sodium C14-16 Olefin Sulfonate	Liquid	Used in shampoos, hand soaps, facial cleansers, and bath products. Provides excellent viscosity and foam characteristics with improved mildness over lauryl sulfates.

ALKYL SULFAIES			
Product	Description	Physical Form at 25°C	Applications
CYCLORYL® ALS	Ammonium Lauryl Sulfate	Liquid	Used in shampoos, hand soaps, bath products, light-duty detergents, and rug and upholstery shampoos. Works well in low pH products. Excellent foamer that produces high viscosity responses.
CYCLORYL® SLS	Sodium Lauryl Sulfate	Liquid	Used in shampoos, hand soaps, bath products and shaving creams, as well as in a variety of cleaning products. Excellent foamer that produces high viscosity responses.

ALKYL ETHER SULFATES			
Product	Description	Physical Form at 25°C	Applications
CYCLORYL® ALES60	Ammonium Laureth Sulfate, 3 Moles	Liquid	Used in shampoos, bath, and cleansing products. Provides excellent foam and viscosity response with low skin irritation properties.

DISTRIBUTED ITEMS (continued)

ALKYL ETHER SULFATES (continued)

Product	Description	Physical Form at 25°C	Applications
CYCLORYL® SLES30	Sodium Laureth Sulfate, 2 Moles	Liquid	Used in shampoos and bath products, as
CYCLORYL® SLES60	Sodium Laureth Sulfate, 3 Moles	Liquid	well as in detergents, laundry and dish wash products, car wash products, and industrial
CYCLORYL® SLES70	Sodium Laureth Sulfate, 3 Moles	Liquid	cleaners. Excellent foamer regardless of water hardness with low skin irritation properties.

FATTY ALCOHOLS

Product	Description	Physical Form at 25ºC	Applications
CYCLOGOL® MAL4	Myristyl Alcohol	Solid/Flakes/Pastilles	Fatty alcohols serve as emollients,
CYCLOGOL® CA22	Cetyl Alcohol	Solid/Flakes/Pastilles	emulsifiers, opacifiers, and thickening agents in the personal care and cosmetic
CYCLOGOL® STOH	Stearyl Alcohol	Solid/Flakes/Pastilles	industries. They also serve as chemical
CYCLOGOL® SC20	Cetyl Stearyl Alcohol	Solid/Flakes/Pastilles	intermediates in the detergent industry and are the raw materials in chemical
CYCLOGOL® CEM3	Ceteareth-20	Solid/Flakes/Pastilles	reactions that produce an array of end use applications .

NOTES

9	6/201



CEDAR CONCEPTS CORPORATION

4342 S. Wolcott Ave. Chicago, IL 60609-3135

(773) 890-5790 (773) 890-1606 fax www.cedarconcepts.net



