

Dry Liquid Concentrates

Hard-to-Handle Liquids in free flowing powder form

PRODUCT NAME ACTIVE INGREDIENT FUNCTIONALITY

CI-10 DLC-A	coumarone indene tackifier	tackifier & processing aid in rubber, adhesives, paints & coatings
CI-25 DLC-A	coumarone indene tackifier	tackifier & processing aid in rubber, adhesives, paints & coatings
CI-50 DLC-A	coumarone indene tackifier	tackifier & processing aid in rubber, adhesives, paints & coatings
Natro-Cel 1312-A	butadiene-acrylonitrile copolymer; Nipol 1312 or equivalent	plasticizer, process aid, softening agent, improves flow & knitting
Natro-Cel PE-A	low molecular weight polyethylene; AC 1702 or equivalent	internal lubricant, processing aid
Petrolatum DLC-A	USP grade petrolatum	plasticizer, lubricant
Petrolatum T DLC-A	technical grade petrolatum	plasticizer, lubricant
DOP DLC-A	dioctyl phthalate	general purpose plasticizer, softener, good aging & electrical properties
Calight® RPO DLC-A	Calight 100 sec naphthenic process oil	plasticizer/process aid with exceptionally fast incorporation
Natro-Cel [®] 100N-A	naphthenic petroleum oil; Stan-Plas 100 or equivalent; (fka Flexon [®] 641)	plasticizer, used in many non-staining applications
TEA DLC-A	triethanolamine	NR, SBR activator, neutralizes clay acidity, incorporates rapidly
Tar-Cel [®] 14-A	blended extracts of pine tar	aids processing, gives good green tack; non-staining plasticizer, softener in rubber reclaim
Tar-Cel 20-A	blended extract of pine tar	plasticizer, tackifier, reduces mill-time over liquid pine tar
Tar-Cel 30-A	blended extract of pine tar	plasticizer, tackifier, reduces mill-time over liquid pine tar
Tar-Cel 40-A	blended extract of pine tar	plasticizer, tackifier, reduces mill-time over liquid pine tar

MARKETED BY
HARWICK STANDARD
DISTRIBUTION CORPORATION
60 S. Seiberling Street • Akron, Ohio 44305

web: www.natrochem.com



Coupling Agents

Vinyl, Amino, Methacryl, and Mercapto

PRODUCT NAME	ACTIVE INGREDIENT	FUNCTIONALITY
A-172 DLC®	vinyl-tris(2-methoxyethoxy)	vinyl functional; promotes adhesion
	silane	to inorganic substrates
A-174 DLC®	methacryloxypropyltrimethoxy	use in peroxide, sulfur & metal oxide
100 to 10	silane	cure systems
A-1100 DLC	aminopropyltriethoxy silane	amino silane coupling agent
SILANE NX DLC	Thiocarboxylate silane	coupling agent for highly-filled compounds

Co-Curing Agents (for Peroxide Cures)

Allylic, Methacrylates

PRODUCT NAME	ACTIVE INGREDIENT	FUNCTIONALITY
Natro-Cel [®] 35-A	trimethyl propane trimethacrylate; SR 350 or equivalent	vulcanizing co-agent for peroxide cure; plasticizer during mixing, hardens on cure
Natro-Cel® TATM-A	triallyl trimellitate	co-agent for peroxide cure, activator
SR 206 DLC®-A	ethylene dimethacrylate	vulcanizing co-agent for peroxide cure; plasticizer; hardener
TAC DLC®-A	triallyl cyanurate	EPM accelerator, peroxide-cured EP polymer co-agent
TAIC DLC®-A	triallyl isocyanurate	co-agent for peroxide vulcanization, enhances cure rate & state
Saret [®] 500 DLC-A	TMPTMA with retarder	scorch-free, peroxide cure acrylic cross- linking agent
Saret [®] 515 DLC-A	TMPTMA with retarder	scorch-free, peroxide cure acrylic cross- linking agent
Saret® 517 DLC-A-75	TMPTMA with retarder – 75% actives	scorch-free, peroxide cure acrylic cross- linking agent

Plasticizers

Pine Tar Derivatives

web: www.natrochem.com

PRODUCT NAME	ACTIVE INGREDIENT	FUNCTIONALITY
Tarene [™] 14	blended extracts of pine tar –	non-staining plasticizer/softener aids
	Visc. 120-140 (SFS@ 122°F)	processing; gives good green tack
Tarene 20	blended extracts of pine tar -	non-staining plasticizer/softener aids
	Visc. 150 (SFS@ 122°F)	processing; gives good green tack
Tarene 30	blended extracts of pine tar -	non-staining plasticizer/softener aids
	Visc. 175 (SFS@ 122°F)	processing; gives good green tack
Tarene 40	blended extracts of pine tar -	non-staining plasticizer/softener aids
	Visc. 200 (SFS@ 122°F)	processing; gives good green tack