



## Vitech International Inc.

Product Description	Functionality
<p><b>Vitech BJS-I.</b> A low pH, organic salt used for acid replacement. BJS-I is phosphate free, contains no VOC's and is a low contributor to BOD/COD in effluents. It is classified as a mild skin irritant. Ship DOT ground as a non-regulated material.</p>	<p>Replaces traditional mineral and organic acids. 50 – 80% more effective at removing insoluble salts than phosphoric, citric and glycolic.</p>
<p><b>Videt AFA.</b> An economical, silicone free, anti-fog additive for glass cleaner formulations.</p>	<p>Anti-fog additive than provides additional cleaning.</p>
<p><b>Videt EGM.</b> A readily biodegradable surfactant for producing VOC free glass cleaners and multi-surface cleaners. Formulate without solvents, glycol ethers or ammonia. Safe on plastics.</p>	<p>Ability to formulate at, or below, the cost of traditional solvent based glass cleaners. Can be diluted up to 250:1, evaporates quickly and provides a streak/smear free performance.</p>
<p><b>Videt IPB-2.</b> A detergent polymer chelating system.</p>	<p>Developed for daily shower cleaners. Provides an invisible barrier that reduces hard water spotting, build up and soap scum.</p>
<p><b>Videt WA.</b> A modified silicone/surfactant.</p>	<p>Use in clear-coat protectants, sealer waxes, triple/poly foamers, wash 'n' wax and windscreen water fluids. Provides superior water beading properties.</p>
<p><b>Visil FSE.</b> A fluorinated silicone emulsion.</p>	<p>Provides an enhanced gloss and water beading/sheeting for use in automobile spray 'n' shine products. Improves appearance of oxidized painted surfaces.</p>
<p><b>Visil SCQ-2.</b> A cationic, siliconized carnauba wax.</p>	<p>Additive for use in clear coat protectorants, sealer waxes, triple/polyfoamers and wash and wax. Provides enhanced water break and water sheeting properties that minimizes water spotting and drying time. Able to claim carnauba wax.</p>
<p><b>Visil SCP.</b> A modified silicone/surfactant.</p>	<p>Use in stainless steel cleaners, leather, furniture and stone polishes. Cleans and polishes in one step. Dries quickly leaving a resilient, non-oily film.</p>
<p><b>Link 706.</b> A readily biodegradable surfactant system. Link 706 contains no APE's. Outstanding environmental profile and is stable in acids, alkalis and hydrogen peroxide.</p>	<p>A versatile surfactant that provides fast wetting and penetration of soils. Effect replacement of phenol ethoxylates and glycol ethers. Removes oily/greasy, waxy and particulate soils.</p>
<p><b>Vitech TSR.</b> A powdered absorbent system, for producing stain removers, polishes and cleaners.</p>	<p>Exceptional oil and grease lifting properties from porous substrates. Can be used on wood, asphalt, concrete, stone counter tops and composite decking.</p>
<p><b>Vitech NSA.</b> A 100% active non-silicone additive for solvent based tyre and vinyl dressings.</p>	<p>Provides gloss and durability, where silicones cannot be tolerated. Simply dilute with solvent.</p>
<p><b>Viconc NSW.</b> A high active, silicone modified, automotive wash and wax concentrate.</p>	<p>Provides rapid water beading properties upon rinsing. Enhances shine.</p>