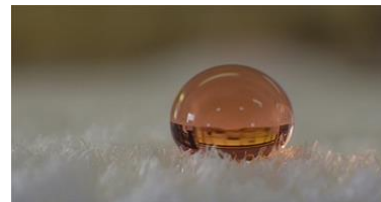




# Product Line

## Carpet Care



ICT Products for Carpet Care	Benefits
<b>Carpet Cleaning Products</b>	
<b>Flexiclean CC-560G</b>	Dispersant polymer used in encapsulating cleaning formulations. Ultra-low VOC. Includes renewably sourced content.
<b>Flexiclean CC-630</b>	Functionalized dispersant for acid pH & peroxide cleaning formulations. Ultra-low VOC. Suitable for use on wool.
<b>Flexiclean CC-307</b>	Functionalized dispersant polymer that is combined with builders, co-solvents, and/or chelates for encapsulating cleaning formulations.
<b>Repellents and Protectors</b>	
<b>Thetaguard AM-2030</b>	Cationic, partially-fluorinated protectant which imparts durable soil resistance, oil & water repellency, and stain resistance. Low VOC. Freeze/thaw stable.
<b>Thetaguard AM-2040</b>	Anionic, partially-fluorinated protectant which imparts durable soil resistance, oil & water repellency, and stain resistance. Low VOC. Freeze/thaw stable.
<b>Specialty Polymers for Carpet Care</b>	
<b>Flexisperse 318</b>	Anionic, encapsulating dispersant polymer (ammonium salt) which dries to hard, brittle film. Enhances dry soil resistance & stain resistance.
<b>Flexisperse 305</b>	Anionic, encapsulating dispersant polymer (Na salt) which dries to hard, brittle film. Enhances dry soil resistance & stain resistance.
<b>Flexisperse 220</b>	Acid polymer dispersant & builder. Enhances stain & soil resistance. Acid Rinse. Peroxide stable. Reduces scale build-up in carpet cleaning equipment.
<b>Flexisperse PM-25</b>	Anionic soil resist polymer additive with reduced re-soiling. Compatible with anionic & nonionic surfactants, builders, & other polymers.
<b>Flexisperse AM-210</b>	Anionic polymer which provides stain blocking & soil resistance. Formulates readily with cleaning products. Effective at low use levels.
<b>Flexisperse 550A</b>	Anionic, acid-side dispersant polymer which provides stain & soil resistance. Ideal for nylon and wool, and peroxide-stable cleaning formulations & protectors.
<b>Surfactants for Carpet Care</b>	
<b>Flexisurf LO-30</b>	Coconut oil based nonionic surfactant to enhance & stabilize foam, build viscosity, wetting, & detergency. Stable in acidic, alkaline, & peroxide systems.
<b>Thetawet FS-8020DB</b>	High foam anionic fluorosurfactant. Enhances soil resistance. LVP VOC content. Stable in highly acidic or basic formulations, and hard water.
<b>Flexiwet NF</b>	Low foam, anionic fluorosurfactant with exceptional wetting properties. Enhances soil resistance. Stable in concentrated acids, bases, & oxidizing systems.
<b>Flexisurf X-5</b>	Multi-functional surfactant for solvent-free and low VOC cleaners. Replacement for alkylphenol ethoxylates. Breaks up greasy soil particulates.
<b>Flexisurf MCO-30</b>	Nonionic, coconut oil based surfactant which has a thickening effect. Foam booster. Stable in acidic, neutral, alkaline, & peroxide systems.
<b>Flexiwet WBD</b>	VOC-free, nonionic surfactant with powerful wetting & detergency properties. Rapid dynamic surface tension. Phosphate-free and APEO-free.
<b>Odor Absorber for Carpet Care</b>	
<b>Flexisorb OD-202</b>	Zinc ricinoleate based odor neutralizer designed for carpet and upholstery. Contains renewably sourced content derived from castor seed oil.



This information relates only to the specific material referred to herein and not to its use in combination with any other material or in any process, unless explicitly stated herein. Such information is, to the best of our knowledge and belief, accurate and reliable as of the date compiled; however, no warranty, guarantee or other representation is made as to its accuracy, reliability, or completeness, or regarding any liabilities arising from others' intellectual property rights. ID# 20160225