## **Appliance and Chemical Testing**

	ф	1 200 00
CRI In Tank Chemical Testing	\$	1,200.00
CRI Pre Spray Chemical Testing Battery	\$	1,200.00
CRI Pres Spray Soil Removal	\$	600.00
CRI Spot & Stain Protocol	\$	800.00
CRI XRF Vacuum Emissions	\$	650.00
CRI XRF Vacuum Testing	\$	1,350.00
Deep Cleaning Systems Evaluation	\$	2,150.00
Determining residual moisture as a result of deep cleaning	\$	100.00
Determining Resoiling propensity of a cleaned carpet	\$	500.00
Determining the pH of carpet cleaning chemicals	\$	25.00
Determining the presence of optical brighteners in carpet cleaning chemicals.	\$	25.00
Dirt Penetration	\$	35.00
Evaluating Appearance Restoration as a result of deep cleaning per spectrophotometer and AATCC Gray Scale	\$	50.00
Evaluating Cleaning Effectiveness of Carpet Cleaning Processes using XRF techniques	\$	1,200.00
Evaluating surface appearance change due to repeated cleanings	\$	200.00
Evaluation of Spot & stain Removal Chemicals	\$	1,000.00
Kirby-Bauer Susceptibility Test	\$	200.00
Optical Brightener - In Tank	\$	25.00
Optical Brighteners	\$	25.00
Oven Aging Resistance	\$	75.00
pH - In Tank	\$	25.00
Proposed XRF Extractor Program (Soil Removal, Residual Moisture, Appearance Change)	\$	1,500.00
Resoiling	\$	200.00
Resoiling - In Tank	\$	500.00
Resoiling Characteristics	\$	600.00
Respairable Particulate Testing	\$	1,200.00
Soil Removal - In Tank (per Spectrophotometer/AATCC Gray Scale)	\$	600.00
Soil Removal Geometric Mean	\$	900.00
Staining Analysis (Dog & Cat Feces and Urine)	\$	600.00
Staining Analysis (Dog & Cat Feces)	\$	600.00
Standard Laboratory Practice for Evaluation of Carpet Cleaning Effectiveness of Residential/Commercial Cleaning Equipment, Chemistries and Technology	\$	2,300.00
Standard Laboratory Practice for Quantifying Respirable Particulate Emissions Generated by Residential/Commercial Vacuums and Central Vacuum Systems	\$	1,200.00
Standard Laboratory Practice for Surface Appearance Change	\$	200.00
Standard Laboratory Test Practice for Evaluation of Carpet Dirt Removal Effectiveness of Household/Commercial and Central Vacuum Cleaner		600.00
Vacuum Cleaner Testing Program (Complete Battery per CRI Green Label Vacuum Cleaner Indoor Air Quality Protocol)	\$	2,000.00
Vacuum Durability	\$	500.00
Vacuum Efficacy using XRF	\$	900.00
Vacuum Efficiency (per substrate)	\$	300.00
Vacuum Efficiency Removal/Emissions Analysis/Appearance Change (CRI)	\$	1,350.00
Vacuum Emissions  Vacuum Emissions	\$	
Vacuum Emissions (Single Test)	\$	1,012.50
		667.00
XRF Technology Carpet Template  VDE Extractor Program, Apparatus Change	\$	25.00
XRF Extractor Program: Appearance Change	\$	200.00
XRF Extractor Program: Residual Moisture	\$	100.00
XRF Extractor Program: Soil Removal	\$	1,200.00
XRF Participation Fee	\$	1,875.00
XRF Soiled Residential Cut Pile Samples	\$	50.00
XRF Soiled Residential Loop Pile Samples	\$	50.00
XRF Soiled Residential Samples	\$	100.00
XRF Technology Geometric Mean	\$	900.00
XRF Technology:TiO2	\$	100.00

XRF Vacuum Program	\$ 1,900.00
XRF Vacuum Testing - Appearance Change	\$ 100.00