General:

Description: Dye Method: Dye Resolution: Fiber: Tufted Face Weight: Tuft Bind: Gauge: Pile Height: Backing: Delamination: Anti-Soil and Stain Protection:

Antimicrobial Protection:

Finishing: Origin:

Performance:

Static Electricity: Traffic: Indoor Air Qualtiy:

Flammability:

Radiant Panel: NBS Smoke Chamber: Methenamine Tablet:

Maintenance:

Spot Cleaning:

Professional Cleaning:

Warranties:

Lifetime Limited Wear Warranty: Lifetime Limited Antimicrobial Protection:

10 Year Soil/Stain Protection Limited Warranty: Static Protection: Fade Resistance: Limited Manufacturer Defects Warranty

Specifications are subject to normal manufacturing tolerance. Sizes are approximate and actual carpet color may vary.

Specifications and Warranties

Cut pile area rugs Injection Dyed 400 dpi STAINMASTER® BCF Type 6,6 2-Ply Nylon 26 oz. / sq. yd. Exceeds industry standards 1/8th .36 in. SoftFlex® Backing System - *Eliminates wrinkling and curling* Exceeds industry standards LotusFX Fiber Shield

- Rugs stay up to 30% cleaner and last up to 50% longer
- Sheds liquids, soil particles, and food and beverage stains Impervion[®] mold, mildew, and odor treatment
 - Uses the power of silver to protect against bacteria, microbes, and odors

Bound and serged edges for maximum durability U.S.A.

< 3.5 KV (AATCC-134) Residential or commercial use Green Label Plus Certified

- Exceeds most stringent IAQ standards
- Complies with California OEHHA guidelines
- Caprolactam free

> 0.45 watts/cm2 (ASTM – E648, Class I)
<450 flaming and non-flaming (ASTM-E662 NFPA-258)
Self-extinguishing (DOC FF-1-70)

Spot clean with approved carpet cleaner. Follow manufacturer recommendations. Vacuum regularly. Hot water extraction.

Abrasive wear of surface pile guaranteed not to exceed 10% AlphaSan[®] additive uses the power of silver to protect against bacteria and microbes.

Provides total fiber coverage to protect against soil and stains. Built-in static control fiber.

Colorfast. Resists discoloration from sunlight. Indoor use only.

GENERAL CARPET CARE & CLEANING GUIDE

Your carpet or rugs require care to prolong their useful life. Using any cleaning methods not recommended by your carpet manufacturer may void specific warranties.

PROFESSIONAL CARPET CLEANING

A reputable professional carpet cleaner is knowledgeable on the latest carpet construction, carpet care products, and safe cleaning methods. Contact a carpet cleaning professional when soil and stains are no longer removable with vacuuming and recommended carpet cleaning procedures.

Obtain the name of a reliable carpet cleaning professional through referrals, the Better Business Bureau, or contact the Carpet and Rug Institute (706.278.3176) for a list of cleaning professional members and a copy of the Carpet and Rug Care Guide (www.carpet-rug.com).

RECOMMENDED CLEANING METHODS

The consumer should rely on the carpet manufacturer's recommendation. Select cleaning agents sold especially for soil and stain-resistant carpet and FOLLOW THE DIRECTIONS FOR DILUTION AND APPLICATION. Never use soap, ammonia, laundry detergent, automatic dishwashing detergent, washing soda, or any strong household cleaning agents intended for use on hard surfaces, i.e. woodwork, linoleum, tile, as these cleaning agents could damage carpet. For best cleaning results, always pre-vacuum. Clean spots promptly.

- Hot Water Extraction Pressurized hot water is injected into the pile. Suspended soil and solution are immediately extracted by a powerful vacuum. FOLLOW DIRECTIONS CAREFULLY. Avoid overwetting and excessive high temperatures (over 120°) and ensure speedy drying. Properly performed by carpet cleaning professionals, hot water extraction will effectively remove accumulated soil from the carpet and refresh the texture.
- Dry Extraction An absorbent compound (Capture[®] Rug Cleaning System) is brushed in and around the fibers. The compound attaches to soil particles and both the particles and compound are then removed by vacuuming. Follow specific Capture[®] Rug Cleaning System instructions.

SPOT CLEANING

First do a general cleaning and then, if necessary, spot clean. Pretest any spot removal or cleaning agent in an inconspicuous area to make certain the solution will not damage yarns or

dyes. After applying several drops to the testing area, hold a white cloth on the wet area for ten seconds. Examine the carpet and cloth for color transfer, color change, or damage to the carpet. If a change occurs, select another cleaning solution.

PRECAUTIONS FOR ANY CLEANING METHODS

- The ph level of the cleaning product used is critical! Select non-cationic detergents and spot cleaners sold especially for stain-resistant carpeting with neutral ph levels or below.
- Follow instructions carefully-use only approved agents for soil and stain resistant carpet.
- Avoid using too much detergent. Use only enough to assure maximum cleaning and minimum residue.
- Never exceed recommended solution strength.
- Do not over wet carpet. Over wetting may cause backing separation, seam separation, shrinkage, discoloration and odor.
- Ensure all detergent is completely rinsed from carpet.
- Do not allow carpet to remain wet for more than 24 hours.
- Dry within 24 hours before walking on carpet.
- Topical treatments, i.e. fungicides, bactericides, biocides, antistatic and stains resists, etc. may adversely affect the soil and stain resistance and other benefits of your carpet.
- Shampoo, dry-foam and extraction detergents containing optical brighteners should not be used.
- Never use a Do-It-Yourself rotary shampoo machine designed for hard surface, laminate, or linoleum flooring that uses counter rotating (rotary) brushes.

CRI Green Label Plus

The Higher Standard for Indoor Air Quality

UNDERSTANDING INDOOR AIR QUALITY

When considering carpet for your home or business, it's important to know carpet has a direct impact on indoor air quality (IAQ). Since we spend 90% of our time indoors, IAQ becomes a critical environmental consideration. Carpeting impacts IAQ by the amount of volatile organic compounds (VOCs) it releases into the air. Not all carpet is created equal when measuring VOC emissions, and the Carpet and Rug Institute's Green Label Plus Program is an independent test designed to measure these VOCs. Carpet with the Green Label Plus Certification ensures it has exceeded the most stringent IAQ criteria and is best suited for living, working, and learning environments.

TESTING REQUIREMENTS

Products seeking Green Label Plus Certification are subjected to a meticulous, 14-day test developed in conjunction with the U.S. Environmental Protection Agency. During this process, VOC emission levels are evaluated using state-of-the-art Environmental Chamber technology. In addition, the test is administered annually to maintain certification. Green Label Plus exceeds the National Green Building Standards which include the following:

- American Lung Association Healthy Home Program
- Collaboration for High Performance Schools (CHPS)
- California Indoor Air Quality Program
- California Sustainable Building Task Force
- California Department of Health Service, Indoor Air Quality
- Environmental Requirement Standards Section 01350