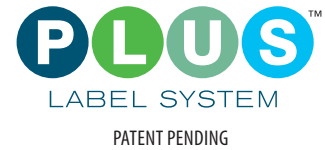


# Victoria Bay

Quality products for everyday needs.

## Carpet Traffic Lane Cleaner



### DESCRIPTION

A synergistic chemical system capable of softening and loosening entrapped soils from fibrous surfaces such as carpet and upholstery. Effective as a pre-spotter prior to routine shampoo or extraction. Buffered alkalinity ensures both ample cleaning power and mildness to stain resistant fibers. Carpet Traffic Lane Cleaner is also fortified with odor fighting enzymes to break organic soils and control odor. Avoid overuse of this product to prevent over wetting of the carpet.

*Please read entire container label for detailed instructions and safety information.*

### DIRECTIONS

1



**Wear safety glasses & gloves**  
*Usar gafas de seguridad y guantes*

2



**Test inconspicuous area**  
*Hacer una prueba en un área discreta*

3



**Use 11 oz of product per 1 gallon of water**  
*Usar 11 oz de producto por 1 galón de agua*

4



**Spray in heavily soiled areas and wait 15 minutes**  
*Rocíe en áreas muy sucias y espere 15 minutos*

5



**Use extraction, shampooing or spin pad cleaning**  
*Use extracción, colocación de champú o limpieza mediante almohadilla giratoria*

### FEATURES

- Highly concentrated
- Aggressive cleaner
- Controlled sudsing
- Neutrally buffered

### ADVANTAGES

- Highly dilutable
- Loosens entrapped soils
- Full utilization of mechanical pressure
- Ensures consistent pH

### BENEFITS

- Cost effective
- Improve extractor's efficiency
- Improves efficiency of extraction detergent
- Safe on new generation fibers

### SPECIFICATIONS

Color .....Straw  
Fragrance .....Bland  
pH Range.....8.5-9.0  
Dilution ..... 11-13 oz/gal  
Density .....8.65

### REORDER #

**D00022 .....4/1 gallon**

**victoriabayproducts.com | 255 Route 1 & 9, Jersey City, NJ 07306 | (800) 535-5053**

*Guarantee: We guarantee your complete satisfaction with this product's performance. If dissatisfied for any reason, return any unused portion for credit within one year of the date of manufacture.*