

# Victoria Bay

Quality products for everyday needs.

## Knockout HS Floor Finish



### DESCRIPTION

This product is a premium floor finish offering high off the mop gloss in as little as 3-5 coats. Utilizing the latest polymer technology, this product is extremely durable. High hardness properties reduce maintenance by controlling scuffing and scratching. Floors may be maintained by using high speed and ultra high speed burnishing equipment with aggressive pads. Ideal for use in areas where recoating time is limited and maximum durability and gloss are desired. Recommended for use on vinyl, vinyl composition and other resilient floors. The slip resistance (static coefficient of friction) of this product meets or exceeds 0.5 using ASTM D 2047. *Please read entire container label for detailed instructions and safety information.*

### DIRECTIONS

1



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

2



**Apply 3 - 5 coats evenly with clean finish mop**  
*Aplique uniformemente 3-5 capas con una mopa de acabado limpia*

3



**Allow to dry 30 - 45 minutes between coats**  
*Deje secar 30 - 45 minutos entre una capa y otra*

4



**Completely dry before applying next coat**  
*Seque completamente antes de aplicar la capa siguiente*

5



**Allow at least 24 hours before use**  
*Deje pasar al menos 24 horas antes del uso*

### FEATURES

- Non-yellowing

### ADVANTAGES

- Excellent initial gloss

### BENEFITS

- Hard durable finish

### SPECIFICATIONS

Color ..... White  
Fragrance ..... Characteristic  
pH Range ..... 8.0-8.5  
Dilution ..... RTU  
Density ..... 8.55  
Non-volatile solids ..... 20%  
Coverage ..... 2000 sq ft/gal  
Slip Resistance ASTM D2047 .....  $\geq 0.5$

### REORDER #

D00057 ..... 5 gallon  
D20366 ..... 2/2.5 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.