

BULLFROG

SINCE 1914



P.O Box #77004
St. Albert, AB T8N 6C1
Web: www.bullfrogproducts.ca
Phone: 780-438-5042
Fax: 780-436-2173

Durashine

High Solids Metal Interlock Finish

SEALER/FINISHER FORMULA WITH A SUPERIOR GLOSS

Slip Resistance, Self Leveling,
Non-Yellowing & Non-Powdering



Durashine is specifically formulated to counter the high labor costs associated with hard floor care.

Durashine is non-yellowing and non-powdering, which extends your strip cycles and saves many labor hours.

Durashine is extremely durable, it resists scuff marks and looks great month after month, even with extremely heavy traffic.

Durashine may be applied to virtually all hard floor surfaces to provide beauty and protection beyond your expectations.

Durashine's exceptional depth of gloss brings out the hidden beauty of your floors with a "wet look" shine and its slip-resistant surface promotes safety.

Durashine supermarkets, retail stores, hospitals, schools & building service contractors all call it the "best floor finish in the world."

Durashine features a superior gloss presents a professional image, which increases customers confidence in cleanliness standards.

Durashine is extremely durable so doesn't powder when burnished and reduces recoats/cuts labor costs.

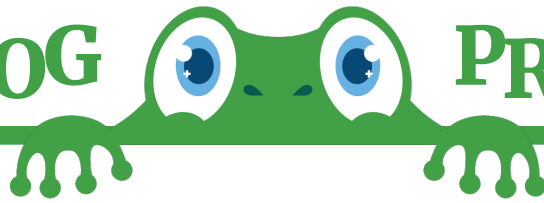
Durashine sealer/finisher combination helps eliminate the need for a sealer, reducing customers inventory and eliminates costly application errors.

Durashine is versatile, it can be used with all burnishing programs and on most floor surfaces, reducing money needed for inventory of multiple finishes.

STORAGE & DISPOSAL

Storage: Store in a well-ventilated place. Keep cool.

Disposal: Dispose of contents/container in accordance with licensed collector's sorting instructions.



Durashine

Durashine self leveling coats are easy to apply. Reduces money spent to repair streaked floors and the need for designated floor crews.

Durashine has an excellent slip resistance, providing a shiny, but safe walking surface.

Durashine has an excellent response to burnishing, Improves worker moral for job well done and consistently shiny floors.

Technical Specifications

pH	7.4 - 7.8
Weight/Liter	1 kg
Sediment (based on volume)	Less than 0.1%
Film Colour	Water Clear
Odor	Bland
Flash Point	None
Heat Stability	Over 30 days @ 125° F
Freeze-Thaw Stability	Pass 3 Cycles
Storage Stability	Excellent *
Slip Index ASTM 2047	0.60 Excellent
* Stored in its original unopened container	

DIRECTIONS

Floor Preparation:

1. Strip floor thoroughly using the appropriate floor stripper.
2. Rinse floor with clear water, changing rinse water frequently to prevent redepositing of dirt and stripper residue.
3. Neutralize floor with neutralizing solution to bring ph of floor back down to 7. This ensures proper finish adherence.
4. Allow floor to dry thoroughly before applying **Durashine**.

Application:

1. Use a clean finish mop and clean bucket.
2. Saturate mop with **Durashine**.
3. Press mop into wringer to remove excess finish. Do not wring mop.
4. Apply **Durashine** to floor in a figure 8 motion. Best results will be achieved by applying multiple thin even coats vs. thicker coats. Apply a minimum of 4 coats.
5. Allow each coat to dry 30 - 45 minutes depending on room conditions.

Maintenance:

1. Dust mop floor.
2. Damp mop or auto scrub as required using **PH 7, Synthetic Lemon**, or **Low Foam 7** Neutral Floor Cleaners.

AVAILABLE SIZES



4L



10L