# BOLD METAL INTERLOCK FLOOR FINISH



## **DESCRIPTION**

This product is a floor polish breakthrough designed specifically to achieve outstanding performances when used with highspeed buffing equipment. This high-solids floor finish is formulated with thermoplastics and urethane to create a totally unique floor finish of excellent color. It is the high melting point, pressure emulsified thermoplastics that permit this floor finish to have a shine superior to conventional acrylic finishes. The urethane, long known for its wearability, fortifies this finish to provide increased durability. Furthermore, unlike other floor finishes, there is no dark resin used; therefore, the dried film on the floor lets the true floor color shine through.

#### **BENEFITS - FEATURES**

- \* "Wet look"
- \* Resists powdering, scuffing, & heel marks
- \* Versatile

- \* Use on all types of floors
- \* Economical
- \* Self-sealing

## **ADVANTAGES**

- \* High melting point
- \* Responds to buffing from 300-2,000 plus RPM's
- \* Covers up to 4,000 sq. ft./gallon

### WHERE TO USE

- \* All Floors
- \* Vinyl
- \* Vinyl Asbestos
- \* Concrete
- \* Steel
- \* Asphalt
- \* Terrazzo \* Sealed Wood
- \* Rubber
- \* Linoleum

### RECOMMENDED FOR

- \* Schools
- \* Institutions
- \* Hospitals
- \* Nursing Homes
- \* Restaurants
- \* Cafeterias
- \* Shopping Malls
- \* Show Rooms

- \* Office Buildings
- \* Government Buildings
- \* Hotels
- \* Motels
- \* Churches
- \* Airports
- \* Athletic/Country Clubs
- \* Public Buildings

#### **DIRECTIONS**

- 1. Completely strip all old wax or floor finish.
- 2. Be sure all old wax, finish, and stripper is thoroughly removed from floor.
- 3. Apply finish in a uniform, thin coat and allow to dry approximately 20-30 minutes.
- 4. Three to four coats of floor finish are recommended to provide a sufficient base for buffing.
- 5. Maintain floor by damp mopping with neutral detergent, buffing with buffing pads, and recoat as necessary.

Requires no authorization by USDA prior to its use in offices and other similar nonprocessing areas.

## **SPECIFICATIONS**

Odor	Mild
Color (liquid)	Milky white
Color (dried film)	Water clear
Gloss (gardner) 1 coat	80-85
2 coats	90-95
pH	8.5
Total solids	27.6%

Nonvolatile solids	22.0%
Buffability	
300 RPM	Very good
1,000 RPM	Excellent
2,000 RPM	Superb
Leveling, recoat, heel mark	
resistance, detergent resista	nce,

Freeze/thaw stability......3 cycles Shelf life.....2 years min. Slip resistance.....Static coefficient of friction meets or exceeds by ASTM method D2047-75 Coverage......3,000-4,000 sq. ft./gallon Drying time.....20-30 minutes

Another Exclusive Product of

powdering resistance.....Excellent

