#3682

## Hillyard PRO-LINE

## HIGH SOLIDS

Suitable For Use On All Types Of Resilient Flooring And Sealed, Varnished, Or Painted Wood Or Masonry Flooring.

PREPARATION: Strip other polishes from floor. Remove the used stripping solution and rinse twice with clean water using a wet vac or mop. Allow floor to dry.

**APPLICATION:** Apply a moderate uniform coat with a clean mop and allow to dry. Apply additional thin coat or two depending on floor porosity.

**NOTE:** Proper curing between coats prevents pulling or streaking with any polish. For best results, allow one hour between coats. Minimum time, 30 minutes. Humidity conditions affect curing time.

IMPORTANT: Do not use an ammoniated cleaner for daily care. Do not spray buff for one week after application.

MAINTENANCE: Dust mop as required to remove loose soil and grit. Damp mop or machine scrub when necessary. Spray buffing after cleaning will improve appearance. Spray buff if desired with a 1:1 solution of Floor Polish and clean water. After cleaning, rinse floor thoroughly with clean water before recoating worn areas or entire floor. This product is highly resistant to detergents but can easily and safely be removed with a good stripper. NOTE: Keep container closed when not in use. Do not pour unused polish back into container. Best results are obtained with adequate ventilation and room temperatures above 65°F. (18.3°C.).

#### PROTECT FROM FREEZING



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Manufactured by HILLYARD CHEMICAL COMPANY, St. Joseph, Missouri 64502 U.S.A.

#### TECHNICAL DATA — HIGH SOLIDS FLOOR POLISH

		4.	Specific gravity, 25°C./25°C 1.022
1.	Nonvolatile matter 18% minimum	5.	Odor Mild, not objectionable
2.	Weight per gallon, 25°C	6.	Drying time, 25°C., 50% R.H
			30 minutes, maximum
3.	pH, 25°C	7.	Buffability Spray buffable

### TEST METHODS:

- 1. ASTM D2834
- **ASTM D1475**
- ASTM E70

#### APPROVALS:

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\*If spray buffing is desired, allow polish to cure for about one week after application, then use spray buff solution made by diluting one part Hillyard High Solids Floor Polish to one part clean water.

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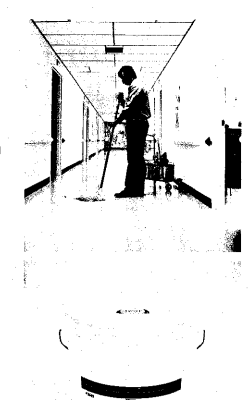
## HIGH SOLIDS FLOOR POLISH

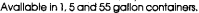
# The tough metal cross-linked floor polish with even higher solids content for longer life.

Pro-Line High Solids Floor Polish is a metal cross-linked acrylic co-polymer floor polish with higher solids content to last longer. It restores old floors, protects new ones and saves labor and materials by eliminating frequent restripping. And unlike other metal cross-linked polishes, Pro-Line resists light discoloration.

## EASY TO APPLY — NO BUFFING REQUIRED

The excellent self-leveling properties assure a uniform film thickness that dries quickly to a beautiful slip-resistant shine without buffing. In fact, the lustre of two coats of Pro-Line High Solids Floor Polish is equal to four coats of many products. Even though no buffing is required, it may be spray buffed to a higher lustre if you choose.







## **EASY TO REMOVE**

Pro-Line High Solids Floor Polish can be removed quickly and easily with a good quality stripper. And easy soil removal, combined with excellent detergent resistance, simplifies day-to-day maintenance.

#### **BEST FOR ALL FLOORS**

Pro-Line High Solids Floor Polish is suitable for use on all types of resilient flooring and sealed, varnished or painted wood or masonry flooring.