



# AQUA ZONE

## EXTERIOR ACRYLIC TRAFFIC MARKING PAINT

### 474

PREMIUM SERIES  
EXTERIOR  
FLAT  
474  
AQUA ZONE

Hallman/Lindsay manufactures a full line of waterborne, solvent-based, and aerosol marking paints designed for driving and walking surfaces. Formulated for coverage and fast return to service, these fast-drying products are designed to produce clean, sharp lines that can be walked on in as little as 5 minutes.

Hallman/Lindsay traffic marking products are formulated for professional spray application only. Designed for application to asphalt, concrete, cement, and masonry surfaces. Ideally used as a maintenance coating in parking lots, shopping centers, airfields, curbs, roadways, and other city and municipal settings.

### COMPLIANCE & CERTIFICATION

Gloss Level	1
VOC Content	<50 g/L 0.41 lb./Gal

### RECOMMENDED USAGE

- For Exterior Use
- Asphalt, Concrete, Cement, and Masonry Surfaces

### PERFORMANCE & FEATURES

- High-Hiding Fastrack Acrylic™
- Local Manufacturing
- Fast Dry Formulation\*
- No-Bleed Technology\*

### BENEFITS

**Fastrack Acrylic™ Resin:** FASTRACK ACRYLIC™ provides a high-hiding, abrasion resistant finish with faster dry times in high humidity and low temperature conditions.

**Local Manufacturing:** In-state manufacturing allows for easy ordering and cleaner material. Just-in-time inventory reduces hard-settling and the need for extensive mixing and straining.

**No-Bleed Technology:** Acrylic products can be used over coal tar sealers and asphalt while avoiding cracking and bleeding.

**Special Note:** \* Not all features are available in all products. Consult your local representative for additional information.

### PRODUCT SPECIFICATIONS

**Vehicle Type:** 100% Acrylic

**Color Tinting:** White

**Gloss:** Flat

0-4 units @ 60°

**Solid Content:** Weight: 66% ± 2

Volume: 46% ± 2

**Drying Time:** (75° F. & 50% R.H.)

Porous Surface: 5-30 minutes.

Sealed Surface: 30 minutes to 2 hrs

*Extended drying time may be expected when conditions such as high humidity, high dew point, low temperature, etc. are present. Allow product to dry thoroughly before top coating*

### Theoretical Coverage:

Apply at 320 sq. ft./gal. to achieve

5.0 mils Wet Film Thickness

2.3 mils Dry Film Thickness

*When calculating working coverage, allow for application losses, texture and porosity of surface, application technique, etc.*

### PRECAUTIONS/LIMITATIONS

- Please refer to Safety Data Sheets.
- Apply only if air, surface, and material temperatures are 50° F or above during application and drying.
- Dew point must not be within 5° of the temperature until film is dry.
- Protect from freezing.



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### SURFACE PREPARATION

Surfaces must not contain puddled water, excessive dirt, or other contamination that would prevent proper adhesion

**Warning!** If you scrape, sand or remove old paint, you may release lead dust. Lead is toxic. Exposure to lead dust can cause serious illness, such as brain damage, especially in children. Pregnant women should also avoid exposure. Wear a NIOSH-approved respirator to control lead exposure. Clean up carefully with a HEPA vacuum and a wet mop. Before you start, find out how to protect yourself and your family by contacting the national lead information hotline at 1-800-424-LEAD (5323) or log on to [www.epa.gov/lead](http://www.epa.gov/lead).

### HALLMAN LINDSAY PRIMING RECOMMENDATIONS

**Note:** All surfaces should be free of puddling water prior to painting.

**Asphalt Surfaces:** No priming required. Single coat application.

**Concrete Surfaces:** No priming required. Single coat application

### APPLICATION

Mix thoroughly before use. Apply by airless spray. All products are formulated ready for application. If needed, thin sparingly and do not exceed 2oz per gallon. Clean all applicators with water immediately after use.

### EQUIPMENT REQUIREMENTS

**Airless:** .217-.23" Tip

**HVLP:** Not Recommended

**Roller:** Not Recommended

**Brush:** Not Recommended