





# 1. General Description

Laykold White Line Paint is a water-based, 100% acrylic emulsion line marking paint formulated without solvents or oils that tend to attack the underlying surface. Laykold White Line Paint is environmentally friendly containing no asbestos, Lead, and Mercury.

Basic Use: Laykold White Line Paint is used for marking lines over color coating materials on tennis courts, basketball courts, and other recreational surfaces.

# 2. Safety Guidelines

Always wear the recommended personal protective equipment. Avoid contact with eyes, skin, and clothing.

## 3. Storage and Packaging

Laykold White Line Paint should be kept dry, cool and in original packaging. Laykold White Line Paint has a shelf life of 1 year.

Packaging: 5 gallon unit or 2 gallon unit (2 gallon units are packaged in jugs at 1 gallon each).

# 4. Coverage

Laykold White Line Paint coverage is approximately 0.75-1.0 gallon (3.9-5.2 kg) of line paint per standard size tennis court

### 5. Installation Guidelines

Wait approximately 24 hours after applying color coatings before applying Laykold White Line Paint. For indoor installations, wait until color coating materials are thoroughly cured.

Mix Laykold White Line Paint completely before applying. **DO NOT** add water. Tape and measured lines should be in accordance with the United States Tennis and Track Builders Association specifications.

Using a high quality roller, roll line paint for 1-2 coats, as specified. To improve crispness of the finished line, prime the tape, prior to application of the Line Paint, prime with Line Primer or the same finish color coat material in which the surface has been coated.

# Features and Benefits

- ✓ Environmentally friendly
- ✓ Water-based
- ✓ Contains no solvents or oils
- ✓ Contains no asbestos, Lead, or Mercury
- ✓ Good hiding properties





#### 6. Limitations

- Minimum surface and application temperature: 10°C (50°F)
- Maximum surface and application temperature: 54°C (130°F)
- Do not apply when rain is imminent
- Do not allow to freeze
- Do not dilute
- Drying time: 2-4 hours, dependent upon weather conditions

### 7. Technical Data

Results based on temperature of 23°C (73°F) and 50% Humidity

VOC	<u> </u>	29.5 g/L*
Viscosity		25,000-35,000 cPs

<sup>\*</sup>Based on standard formula calculation

Above figures are guide values and should not be used as a base for specifications

Consult the Safety Data Sheet (SDS) for more details

For complete and latest warranty and product information, please visit www.advpolytech.com



ADVANCED POLYMER TECHNOLOGY CORPORATION believes the information herein to be true, accurate and reliable. However, recommendations or suggestions are made without guarantee. Since conditions and disposal are beyond our control, ADVANCED POLYMER TECHNOLOGY CORPORATION disclaims any liability incurred in connection with the use of our products and information contained herein; no warranty, express or implied is given nor is freedom from any patent owned by ADVANCED POLYMER TECHNOLOGY CORPORATION or others to be inferred.