



RE: Caesar Rodney High School – 95-10-2013-01 Tennis Court Renovation

Dear Sirs,

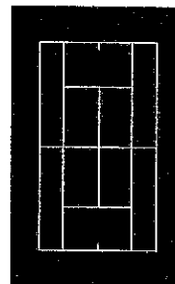
American Tennis Courts, Inc would like to submit the following products for an approved equal for the above mentioned product. (Latexite Recreational Coatings)

If you have any questions, or if I can be of further service to you, now or in the future, please do not hesitate to contact me at 1-410-477-4400, EXT.127 or 1-443- 827-6501, Cell.

**Very Truly Yours,
AMERICAN TENNIS COURTS, INC.**

Lenny McGarvey

**Lenny McGarvey
Estimator**



Lenny D. McGarvey
Estimator

American Tennis Courts, Inc.
4051 North Point Road
Baltimore, Maryland 21222

Phone: 1-800-243-6647, ext. 127

Phone: 410-477-4400, ext. 127

Fax: 410-477-4339

Cell: 443-827-6501

Email: ldm@americantenniscourtsinc.com

LATEX-ITE ACRYLIC COLOR SYSTEM

PRODUCT GUIDELINES



Description and Usage

LATEX-ITE Acrylic Color is a non-fading, weather-proof, 100% acrylic coating for use on plant mix asphalt, emulsified asphalt and suitable concrete surfaces. **LATEX-ITE** protects the underlying surface from weather and climatic conditions and is resistant to fuels, oils, alkalis and solvents. Made of acrylic resins, mineral fillers and colorfast pigments, the **LATEX-ITE** Acrylic Color System provides a tough, durable surface of uniform texture that remains flexible. Designed for use on tennis courts, basketball courts*, recreational areas and various other applications, the finished texture can be varied easily by controlling the amounts of fine mesh silica sand aggregate which is added to the **LATEX-ITE** Acrylic Color at the project site. Unlike other acrylic surfacing systems, each coat of **LATEX-ITE** Acrylic Color, is fully pigmented, resulting in richer, longer lasting, in depth color.

Also available... Super **LATEX-ITE** - a super fortified acrylic recreational coating specifically designed for basketball* and indoor tennis facilities.

*Four applications recommended in key areas.

Color Range

Dark Green, light green, red, dark tan, light tan, brown, gray, and blue. Special colors are available upon request.

Mix Design

The **LATEX-ITE** Acrylic Color is mixed at the project site with clean dry 80 -100 mesh silica sand and potable water to obtain the consistency desired for texture, aesthetics and performance. The material must be thoroughly mixed to insure a uniform consistency. The table below gives the amounts of water and silica sand which may be added to the **LATEX-ITE** Acrylic Color.

	Filler Coats	Finish Coat
LATEX-ITE Acrylic Color.....	55 gals.	55 gals.
80 - 100 mesh, clean, dry	200 - 450 lbs	0 - 200 lbs
Silica Sand		
Potable Water	30 gals. - 40 gals.	30 gals. - 40 gals.

NOTE: Mix design may need to be adjusted according to humidity, ambient temperatures, and surface porosity.

(OVER)

Application Methods

Refer to the Construction Guidelines and Specifications for surface preparation procedures. The **LATEX•ITE** Acrylic Color System is applied in three separate applications and is accomplished by use of 24" to 48" long, flexible, 50 to 70 durometer, rubber squeegees of good quality and in good condition. The first two coats are filler coats. The first coat will be applied in a perpendicular direction to the playing net. The second coat and finish coat will be applied parallel with the playing net. Each application must thoroughly dehydrate before application of succeeding coat. The entire surface shall be checked for ridges and imperfections after each filler coat and scraped smooth and cleaned of all loose debris. Care must be taken to insure a smooth and uniform texture, as the final coat is not to be scraped. An economy color system, that can be applied to existing courts in good condition, would consist of one filler coat and one finish coat. The application method would remain the same.

Coverage

Coverage will depend upon the porosity of the surface to which the **LATEX•ITE** Acrylic Color System is applied.

FIRST FILLER COAT = .05 GALLONS PER SQUARE YARD
SECOND FILLER COAT = .05 GALLONS PER SQUARE YARD
FINISH COAT = .04 GALLONS PER SQUARE YARD

Drying Time

30 to 90 minutes under optimum conditions. Humidity, surface temperature and ambient temperature will affect drying process.

Limitations and Precautions

LATEX•ITE Acrylic Color should not be applied when ambient temperature is below 50° F or when surface temperature is above 140° F. Do not apply when rain is imminent. Do not store in direct sunlight. Keep from freezing. **LATEX•ITE** acrylic color should be allowed to cure for 24 hours before courts are opened for use.

Limited Warranty and Disclaimer

Seller warrants to the original buyer only that the product is free from defects in material and workmanship. This warranty is not applicable if the product is used for purposes other than for which it was produced or if buyer does not follow all instructions and conditions for its use. This warranty is effective for the shorter of one year from date of purchase or until the sale or transfer of the product. If the product does not conform to this written warranty, buyer's remedy shall be limited to replacement of product or refund of purchase price. Buyer waives all other remedies and damages, including, but not limited to, any incidental and consequential damages, including property loss and loss of profits. **This warranty is expressly in lieu of all other warranties of merchantability and fitness. The buyer acknowledges that no other warranties or representations were made to him or relied upon by him.**



LATEX-ITE LINE PAINT

PRODUCT GUIDELINES

Description and Usage

LATEX•ITE Line Paint is a highly pigmented, 100% acrylic paint for marking game lines on tennis courts, basketball courts and other recreational areas.

Mix Design

No mixing is necessary.

Color Range

White. Other colors available upon request.

Application

Game lines are generally laid out, taped and hand painted by use of a 2 inch paint brush.

Coverage

1 gallon per tennis court.
1¹/₂ gallons per basketball court.

Drying Time

LATEX•ITE Line Paint will dry in 30 to 90 minutes under optimum conditions. Humidity, surface temperature and ambient temperature will affect drying process.

Limitations and Precautions

Apply only to a properly cured surface. Do not apply when ambient temperature is below 50° F. or when the surface temperature is above 140° F. Do not apply when rain is imminent. Do not store in direct sunlight. Keep from freezing.

(OVER)