

PLUSH® COLOR

Model #32001 (Red), UPC 090932320017 Model #32002 (Blue), UPC 090932320024 Model #32003 (Green), UPC 090932320031

1. MATERIAL DESCRIPTION

PLUSH[®] COLOR RECREATIONAL COATING is an all-purpose ready to use product for asphalt or concrete courts. PLUSH[®] COLOR is fortified with mineral fillers and fine sand for durability, traction and to help fill minor voids. PLUSH[®] COLOR is an advanced acrylic based coating that contains color fast pigments to ensure color longevity and UV resistance.

2. COURT PREPARATION

Prior to applying **PLUSH® COLOR**, all net posts, sleeves, anchors, and fencing shall be in place. If applying to a concrete court that has not been previously coated, concrete surfaces must be acid etched and sealed with **PT PRIMER X** prior to applying **PLUSH® ACRYLIC RESURFACER**. New bituminous concrete pavement shall cure a minimum of 14-28 days prior to application. Concrete shall be allowed to cure for at least 30 days.

3. SURFACE PREPARATION

The surface shall be cleaned removing all loose paint, dirt, dust, mildew, oil, grease, leaves, and other debris or any other foreign matter that may prevent proper bonding. The court surface shall be checked with a ten foot straight edge and/or flooded to locate low areas which are greater than an 1/8" deep. Minor Depressions or "birdbaths" greater than 1/8"–1/4" shall be identified and repaired. All rough paving joints and roller marks shall be leveled prior to application.

4. MIXING INSTRUCTIONS

Open all containers and mix material with a mechanical mixer. Once all containers are mixed, batch pails to insure complete uniformity of color. Periodic mixing is recommended as the application proceeds in order to ensure consistency.

5. GUIDE TO APPLICATION

Use a flexible rubber squeegee to apply **PLUSH® COLOR** parallel to one of the sides of the surface area. Care should be taken not to leave ridges of mix where adjoining applications overlap. Application during hot conditions is improved by keeping the surface damp with a fine mist of water. After waiting the prescribed drying period, the surface should be scraped and blown clean to remove imperfections before the next coating is applied. A second application, if required, shall be made at a 90° angle to the first.

6. COVERAGE

Coverage will vary depending on surface porosity. Each pail will cover between 400-500 sq ft.

7. CLEAN-UP

All equipment can be cleaned with water, if clean-up occurs immediately after application.

8. LIMITATIONS

PLUSH® 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.

VOC: Less than 25 g/L

CONTAINS: Silica-Crystalline CAS #14808-60-7, Cellulosic Fibers CAS #65996-61-4, Potassium Aluminosilicate CAS #12001-26-2, Ethylene Glycol CAS #107-21-1, Iron Oxide CAS #1309-37-1, Water CAS #7732-18-5, Acrylic Polymer CAS #N/A.

PLUSH® ACRYLIC RESURFACER

Model #3080, UPC 090932030800

1. MATERIAL DESCRIPTION

PLUSH® ACRYLIC RESURFACER is a ready to use product. PLUSH® ACRYLIC RESURFACER is a non-pigmented, 100% acrylic latex compound for new or previously sealed recreational courts. PLUSH® ACRYLIC RESURFACER is intended for use in resurfacing bituminous concrete recreational courts. The material comes pre mixed to use as a non-pigmented texture course to be applied prior to the application of PLUSH® COLOR. Do not apply in lifts greater than 1/8th inch.

2. COURT PREPARATION

Prior to applying PLUSH[®] ACRYLIC RESURFACER, all net posts, sleeves, anchors, and fencing shall be in place. If applying to a concrete court that has not been previously coated, concrete surfaces must be acid etched and sealed with PT PRIMER X prior to applying PLUSH[®] ACRYLIC RESURFACER. New bituminous concrete pavement shall cure a minimum of 14-28 days prior to application. Concrete shall be allowed to cure for at least 30 days.

3. SURFACE PREPARATION

3.1 Base Construction: Surface must meet or exceed the American Sports Builders (ASBA) applicable guidelines. Upgrading and recoating previously colored surfaces requires the surface and base construction to be in sound condition and in compliance with the applicable ASBA guidelines.

3.2 New Hot-Mix Asphalt Cure: New hot-mix asphalt surfaces must be allowed to cure 14-28 days prior to application of **PLUSH® ACRYLIC RESURFACER** depending upon weather conditions.

3.3 Surface Condition: The surface upon which **PLUSH® ACRYLIC RESURFACER** is to be applied must be smooth, free of dirt, loose or flaking paint, oily materials or chemical residues, vegetation or any other foreign matter that may prevent the proper bonding. • For previously sealed courts we recommend 1 coat. • For new asphalt or new concrete we recommend 2 coats.

3.4 Surface Imperfections: Prior to application of **PLUSH® ACRYLIC RESURFACER**, the court surface shall be flooded with water and allowed to drain. Any depressions capable of submerging a U.S. five cent piece after one hour should be marked and repaired.

4. MIXING INSTRUCTIONS

Open all containers and mix material with a mechanical mixer. Once all containers are mixed, batch pails to insure complete uniformity. Periodic mixing is recommended as the application proceeds in order to ensure consistency.

5. GUIDE TO APPLICATION

Use a flexible rubber squeegee to apply **PLUSH® ACRYLIC RESURFACER** parallel to one of the sides of the surface area. Care should be taken not to leave ridges of mix where adjoining applications overlap. Application during hot conditions is improved by keeping the surface damp with a fine mist of water. After waiting the prescribed drying period, the surface should be scraped and blown clean to remove imperfections before the next coating is applied. A second application, if required, shall be made at a 90° angle to the first.

6. COVERAGE

Coverage will vary depending on surface porosity. Each pail will cover between 400-500 sq ft.

7. CLEAN-UP

All equipment can be cleaned with water, if clean-up occurs immediately after application.

LIMITATIONS OF WARRANTIES & REMEDIES

Dalton Enterprises. Inc. warrants that this product meets Dalton Enterprises, Inc.'s laboratory specification at point of delivery. Results obtained by the use of Dalton Enterprises. Inc. products are dependent upon workmanship and conditions beyond our control. Customers' sole and exclusive remedy for any defective product is limited to replacement of such goods that are defective in manufacture or refund of the purchase price of such goods at Dalton Enterprises. Inc.'s option. Dalton Enterprises, Inc. will not be responsible, under any circumstances, for any damages beyond the price of the material, including but not limited to, any claims for labor expense or consequential damages that are expressly excluded. No informal dispute mechanism has been established. Notice must be given in writing to Dalton Enterprises. Inc., 131 Willow Street, Cheshire, CT 06410, A sample of the product claimed defective must be retained together with satisfactory proof of purchase. No claim will be honored if the batch number(s) are not provided therewith. THIS WARRAN-TY IS ISSUED AND ACCEPTED IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES AND EXPRESSLY EXCLUDES ANY IMPLIED WARRANTY OF MERCHANTABI-LITY OR OF FITNESS FOR PARTICULAR PURPOSE, AS WELL AS LIABILITY FOR CONSEQUENTIAL DAMAGES. Dalton Enterprises, Inc. Sales or Technical Representatives have no authority to extend any guarantee beyond that outlined above.

CAUTION: MAY CAUSE EYE and SKIN IRRITATION. VAPOR MAY BE HARMFUL. MAY BE HARMFUL IF SWAL-

LOWED. Excess inhalation of vapors may cause respiratory irritations dizziness, weakness, fatigue, nausea, headache. Ingestion causes nausea, cramps, vomiting, diarrhea or gastro-intestinal irritation. Do not breathe vapor. Use only in well ventilated areas. DO NOT TAKE INTERNALLY. Avoid contact with eyes skin and clothing. Wash thoroughly after using.

FIRST AID: EYE: Immediately flush with plenty of water for 15 min. and call physician. SKIN: Wash thoroughly with plenty of water and soap. INHALATION: If affected, remove to fresh air. INGESTION: Seek physician immediately, show MSDS or label, DO NOT induce vomiting. Aspiration causes severe lung irritation, coughing and pulmonary edema. Give 1-2 glasses of water.