





Cushion Plus Micron

1. General Description

Laykold Cushion Plus Micron is a latex-based emulsion fortified with 105 micron SBR rubber and cellulose fiber to add resiliency to a hard court surface. The high density, fast drying formulation reduces cushion consumption and application time while greatly improving force reduction properties for a more enjoyable playing experience. Cushion Plus Micron can be applied up to 2.6-mm thick (wet) using a notched squeegee, Swedish Knife, notched trowel, or it can be sprayed. A 2-mm cured thickness (3-4 applications) of Cushion Micron produces up to twice the force reduction/cushioning properties of traditional 5 coat (2 coats Granule , 3 coats Powder) application systems. Laykold Cushion Plus Micron does NOT contain asbestos, Lead, or Mercury and is manufactured by Advanced Polymer Technology according to ISO 9001 Quality Management Certification procedures.

Laykold Cushion Plus Micron System

- 1-application 2.6-mm wet thickness with notch trowel
- 2-3 applications with 50-durometer squeegee

Features and Benefits

- ✓ Fast drying formulation
- ✓ Reduces labor and material cost
- ✓ Creates durable, highly resilient shock pad
- ✓ Adjustable levels of comfort
- ✓ Various methods of application

Laykold Cushion Plus Micron system can be color coated with Laykold ColorCoat, Advanced Laykold, or Laykold ColorFlex. Please refer to the chosen coating system's specification and installation guidelines for color coat application details.

Basic Use: Designed to provide a cushioning layer (shock pad) to asphalt and concrete substrates.

2. Safety Guidelines

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

3. Storage and Packaging

Laykold Cushion Plus Micron should be kept dry, cool and in original packaging.

Packaging: Laykold Cushion Plus Micron - 55 gallon drum (212 kg/drum)



Laykold[®] Cushion Plus Micron

4. Coverage

Laykold Cushion Plus Micron undiluted consumption rate over filled and smoothed asphalt or concrete substrates average approximately 0.56 gal/yd^2 (2.8 kg/m² or 16 ft²/gal) per 2.6-mm wet application. Coverage may vary depending on substrate texture.

5. Installation Guidelines

When diluted with water, each material must be mixed thoroughly until consistent. The amount of water added may vary slightly due to temperature and weather conditions. The mixed products shall be applied to the surface using a 50-durometer squeegee, notched squeegee, notched trowel, Swedish Knife, or professional quality spray equipment. DO NOT add silica sand to Cushion Plus Micron. The finished applications shall have a uniform appearance and shall be free from any ridges. NOTE: Please be very careful that each coat is completely cured before applying the next coat. If water is trapped between layers, peeling and bubbling may occur.

Cushion Plus Micron Batch Mixture

55 gallon of Cushion Plus Micron 10 gallon of water

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 apply when high humidity prevents proper drying
- Do not allow to freeze
- Do not over dilute with water
- Drying time of at least 5 hours between Cushion Plus Micron applications. Additional drying time is needed for indoor applications and when in the shade

7. Technical Data

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

Cushion Plus Granule	
Density	$1.05-1.15 \text{ g/cm}^3$
Viscosity	14,500-17,500 cPs
Force Reduction	2-4% per 1 mm

*Based on standard formula calculation

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



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.

Rev 2 WB 09.18.17





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.

Rev 2 WB 09.18.17