

SLAM DUNK PLUS WOOD FINISH

Revolutionary Wood Seal and Finish

Efficient:

Easy to Apply

Fast Drying

Mild Odor

Easy to Repair

Eco-Friendly:

Certified by EcoLogo

Water based acrylic (Polysaccharide)

40% Solid Finish

VOC's: 4 gm/L

Economic:

Average Coverage of 1000 sq ft/gallon

ultra slam dunk plus wood finish

DESCRIPTION

This extremely tough gym finish uses technology that is highly resistant to black marks and easily repels unwanted foreign particles. As a result of its high durability, extended periods of time occur between sanding time and only low level maintenance is required to sustain a high level of performance.

- Dries extremely fast
- Far exceeds market standards for VOC's
- Environmentally Preferable, EcoLogo certified
- MFMA certified
- Mild Aroma
- Easy to apply
- Extremely durable
- Provides perfect traction

Overall, 'Slam Dunk Plus' is the pinnacle of gym finish quality and technology and will give your facility a superior lead over the competition.

ULTRA TECHNOLOGY USED:

1. INTERNAL THERMAL CATALYST CURING AND DRYING AGENT



ULTRACHEMIABS





1462 E. Mission Blvd Pomona, CA 91766 USA

toll-free 1-(888)-858-7224 local 1-(909)-620-0949 info@ultrachemlabs.com www.ultrachemlabs.com



Properties

Appearance:

Light Beige/Milky White Finish Type: Aliphatic Acrylic

Polymer

VOC's: 4 gm/L

Solid Content: 40%

pH: 8.5 +- 0.5

Weight/Gallon: 10 lb p/gal

Coverage:

1000-2500 sq. ft./gallon

Soil Resistance: Excellent

Drying Time: 15-30 minutes

(depending on humidity)

Color of Dry Film

Warm maple white

Application Temperature:

50 degrees F (Minimum)

Storage Temperature

50 degrees F - 79 degrees F

Shelf Life: 2-3 years depending

on storage conditions

Eroozo Thouy Stability

Passes one to three cycles

Exceeds Slip Resistance

standards when tested

according to ASTM D3052-87:

0.7 (Slip Resistant)

This product meets Truly Green environmental standards and certifications for industrial and institutional products. This is based on its reduced human and aquatic toxicity and reduced smog production potential.

KEEP OUT OF REACH OF CHILDREN DANGER