



**COPELAND COATING
COMPANY, INC.**



ACTION-PAVE®
ATHLETIC SURFACES

ACTION PAVE CUSHION AND SUPER CUSHION

DESCRIPTION -

ACTION PAVE CUSHION is a highly resilient, rubberized coating consisting of encapsulated rubber particles and fillers, blended with 100% acrylic emulsion to provide a resilient, shock absorbing surface. (Three coat application.)

ACTION PAVE SUPER CUSHION is for those who demand only the best. It offers the ultimate in championship caliber resiliency. Formulated with varying gradations of granulated rubber particles suspended in 100% acrylic emulsion, **ACTION PAVE SUPER CUSHION** is super resilient to help reduce foot and leg fatigue, but durable enough to resist impact and gouging. (Five coat gradated rubber application.)

USE -

Apply over new surfaces which have been coated with **ACTION PAVE ACRYLIC RESURFACER** or over previously color coated surfaces which never received a resilient cushion system.

APPLICATION -

Use a standard, commercial quality, squeegee 24", 30" or 36" in width. Clean squeegee with water immediately after use.

MIX DESIGN -

ACTION PAVE CUSHION and **SUPER CUSHION** are concentrated and need to be mixed on site with clean water. Thorough mixing is required. Mortar mixer offers best results.

2 parts **ACTION PAVE CUSHION** or **SUPER CUSHION**
1 part water

COVERAGE -

To surface the standard tennis court (800 square yards) approximately 55 gallons of concentrated **ACTION PAVE CUSHION** or approximately 80 gallons of concentrated **ACTION PAVE SUPER CUSHION** is required. (These quantities are per coat.) The amount of material needed will vary slightly due to variation in density of the asphalt substrate and the technique of application. Approximate coverage ratio = 14 Square yards per gallon of concentrate for **ACTION PAVE CUSHION** and 10 square yards per gallon of concentrate for **ACTION PAVE SUPER CUSHION**.

SURFACE PREPARATION AND APPLICATION -

The surface must be clean and free of grease, oil and any other foreign material.

ACTION PAVE CUSHION (three coat application): Pour a ribbon of material along one end of the area to be surfaced. Spread evenly by walking in one direction and then reversing direction. Always maintain a wet edge and do not overwork material. After thorough drying and before applying the next coat of material, inspect the surface and scrape off any ridges, lumps or other imperfections. Then apply the next coat at a 90° angle to the

Page 1 of 2

3600 Route 20
PO Box 595
Nassau, (Albany area) NY 12123
www.copelandcoating.com



Tel: (518) 766-2932
(800) 303-4219
Fax: (518) 766-3603
E-mail: copeland@albany.net

"The pavement maintenance people...since 1945"

first one.

ACTION PAVE SUPER CUSHION (five coat application): Utilizing the larger gradated rubber particles of the SUPER CUSHION mix for the first three applications of this system, we create a rough rubber texture which is then filled and made uniform with two final coats of regular cushion material. The result is a very durable and highly resilient acrylic underlayment ready for the ACTION PAVE ACRYLIC COLOR SURFACE. Application procedures for this five (5) coat system are the same as for the three (3) coat system on the preceding page.

LIMITATIONS -

- Do not apply ACTION PAVE CUSHION or SUPER CUSHION when surface temperature is below 50°F (10°C) or when fog, rain or high humidity is imminent.
- Do not apply if surface temperature is above 130°F (55°C).
- Do not store in direct sunlight.
- Close cover tightly.
- Keep from freezing.