

### COURT COAT

**SPORTS COURTS FLOORING** 

# MIXING

Power mix until uniform consistency. Avoid excessive air entrapment.

#### THINNING

Thinning First coat may be thinned up to 20% with potable water.

#### **APPLICATION**

To cool the surface in hot weather, pre-dampen with clean water and/or add

20% by volume of water for the first coat. The surface is properly dampened

when no free water appears on the palm of the and after it has been pressed against the damp surface.

Apply using a sealing brush, long-nap roller, broom or sealing machine.

Sealing brushes provide the best results. Spray equipment is not

recommended, as abrasive media in the product tend to cause rapid wear of metal parts.

Two coats of Court Coat should be applied at right angles with each other for

a uniformly dense color and the ultimate in finished appearance. Do not

expect flow or leveling, instead roll or brush for uniformity.

### **DRYING TIME**

Touch dry surface 30 min

Top coat 1 hour

Full cure 7 days at 24°C and 50% RH

### TECHNICAL INFORMATION

Color Tournament Red, Evergreen

and White

Specific gravity  $1.4 \text{ g/cm}3 \pm 0.02$ 

Solids by volume 35% ± 2%

Dry Film Thickness 50 μ

### **DESCRIPTION**

A durable decorative coating for internal and external protection of sports

courts; i.e. tennis, basketball, volleyball and others.

Formulated to provide a hardwearing, resilient, abrasion and impact resistant

finish with excellent ball bounce and unsurpassed color retention.

Court coat becomes an integral part of the surface exhibiting maximum

adhesion to both bituminous and cement surfaces.

Filler - for the resurfacing and conditioning of surfaces for peak playing performance.

### RECOMMENDED USE

The build-up of a protective and decorative system for sports courts floors to

provide a hardwearing and attractive finish.

System 1. Aggregate Reinforced Court Coat System

System 2. Thin Layer Court Coat System

### SURFACE PREPARATION

All surfaces must be structurally sound, clean and free of dirt, dust or debris.

1. Bituminous Surfaces

Must be free of excessive volatiles or cold oils and aged for a minimum 30 days in warm weather (18 to 20oC

minimum day temperatures). Cold mixes with excessive oils will require 30 to 60 days of weathering.

Areas in poor condition must be patch repaired using asphalt-patching compound properly compacted. Deep

cracks should be filled with crack filler.

2. Concrete Surfaces

Before coating, concrete must be thoroughly cured and prepared to remove all laitance and provide a slightly

rough surface. Any defects must be patchrepaired using cement grout reinforced with Unicrete A200 (See

product data sheet for instructions).

#### **APPLICATION CONDITIONS**

Min. Temperature 7°C

Max. Temperature 35°C

Relative Humidity 85%

### THEORETICAL COVERAGE

The coverage rate is around 5m<sup>2</sup>/L at 50μ thickness

## SHELF LIFE

12 months when stored properly in unopened container in dry conditions at 10 - 25°C.

#### CLEANUP

Tools and equipment can be cleaned with Clean with water.

### PACKAGING

Court Coat is available in 18 Liter Kit.

### **PRECAUTIONS**

KEEP OUT OF REACH OF CHILDREN. Use with adequate ventilation and use a respirator when levels are above applicable limits.

Avoid contact with skin and eyes. Close container after each use. Use good hygiene when handling this product

### **TECHNICAL SUPPORT**

Technical assistance is available from the manufacturers trained field representatives.

### **UPDATED**

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### **Unichem Product Group**

Unichem offers a wide range of industrial coatings, fireproofing and construction chemicals products that are manufactured, which include:

Intumesent coatings Fire retardants Industrial floorings. Steel and industrial coatings Waterproofing. Grouts and anchoring Concrete repairs. Structural protection.

#### **United Chemical Company**

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