

COURT APPOINTED

Wood Floor Prep Cleaner

PRODUCT DESCRIPTION & BENEFITS

The success of any wood floor recoating program is the preparation to remove soils, residue from spills, oily film and dust particles. COURT APPOINTED was formulated to use before recoating with SUPREME COURT O.M.U. Gym Finish or SUPERIOR COURT O.M.U. Wood Finish and to be compatible with all COURT SYSTEM water based coatings. Clean and condition in one operation. COURT APPOINTED is also recommended for interim cleaning of all sealed and finished gym and wood floors.

DETAILED USAGE & INSTRUCTIONS

FOR CLEANING PRIOR TO RECOATING LIGHT AND MEDIUM SOILED FLOORS: Mix COURT APPOINTED at 4-6 oz. per gallon of water in a clean bucket. Immerse clean tack rags in solution and then wring out until they are wet but not dripping. Wrap the tack rag around a clean push broom and begin tack ragging. Be sure to change the cleaning surface of the tack rag after each pass. When both sides of the tack rag are dirty, use a clean tack rag. Do not put soiled tack rags back in cleaning solution. Continue this procedure until entire floor has been cleaned. You will use approximately 1 to 2 tack rags for each 1000 square feet of floor area. Allow floor to dry before beginning screening procedure.

HEAVILY SOILED FLOORS: Mix COURT APPOINTED at 6-8 oz. per gallon of water. Apply to 10 x 10 section of floor with a clean mop and scrub with rotary floor machine equipped with blue pad. Pick up dirty solution with a wet pick up vac or a second mop and bucket. Do not allow floor to remain wet for more than a few minutes. Allow floor to thoroughly dry before screening.

FOR ROUTINE MAINTENANCE: To remove dust mop treatment residue and other light soil and dust, dilute COURT APPOINTED at 2 oz. per gallon. Tack rag the floor in the same manner described above using the DUE PROCESS SYSTEM. SPECIAL INSTRUCTIONS: Do not use for routine maintenance on newly coated floors for at least 14 days after coating.

RECOMMENDED USES: Gym Floors, Wood Floors, Synthetic Gym Floors

Refer to the product label or contact a Cynamic Chemical Co. professional for additional usage instructions.

TECHNICAL SPECIFICATIONS

Appearance / Color	Blue Green
Odor	Lime
Shelf Life	2 years
Foaming	None
Solubility in Water	Complete
pH	7.5 ± 0.5
Specific Gravity	1.001 ± 0.005
Storage Temperature	45-110 °F

FEATURES & BENEFITS

- Versatile
- Economical Dilutions
- · Non-Corrosive, No Strong Alkali or Acids
- Excellent for Use in Hard Water

002451



1472 Louis Bork Drive Batavia, IL 60510