

# TECHNICAL DATA SHEET

# Treadstone® FR30P

Formulated Materials | 3010 NW 149th St, Suite 100 | Oklahoma City, OK OK 73134

FormulatedMaterials.com

# **DESCRIPTION**

Treadstone® FR30P's proprietary formulation provides an efficient, effective solution to projects requiring pre-pours between interior walls, and underneath tubs, shower enclosures, and other covered areas where the decking is exposed. Requiring no sand, FR30P gels quickly after pouring, the slower flow and increased viscosity provide additional protection from leaks, FR30P maintains the required fire-resistive properties.

Treadstone® FR30P is approved for pre-pour applications in multifamily or hospitality applications.

- · Designed for Pre-Pour Applications Only
- · Mixed onsite with no aggregate, reducing carbon footprint
- · Provides leak protection for floors below
- Uses no sand and eliminates silica dust
- Maximum pour depth of 1.5"
- · Requires little to no surface prep; prime with recommended primer, and pour
- · Provides enhanced Sound Attenuation (STC & IIC) between floors
- UL listed in over 116 designs, for specific design or data contact us at technical@formulatedmaterials.com.
- Installed by a technically trained Network of Licensed Dealers

# **TECHNICAL DATA**

#### **PHYSICAL PROPERTIES**

Color	Grey
Physical State	Powder
Flow	Slow Flow, Self Leveling Properties
Water Per Bag	4-5 Gal. Per 80lb Bag
Strength	ASTM C472M - 2000 to 3200 psi
Dry Density	110 to 120 lbs. per cu. ft.
Recommended Depths	Up to 1.5" in a single pour
Surface Burning Characteristics	ASTM E84 - Flame Spread: 0, Fuel Contribution: 0, Smoke Density: 0
Fire Resistive Assemblies	Refer to UL Fire Resistive Directory, listed in over 116 designs

# **PACKAGING**

80 lb bags; 49 bags per pallet 2960 lb SuperSacks

### INSTALLATION

#### **SURFACE PREPARATION**

Clean, remove all foreign matter from surface. Surface must be dry. Use Treadstone® recommended primer prior to pour. All substrate penetrations must be sealed or blocked off prior to pour. With new dust regulations it is important not to use oil based floor sweeps, as proper adhesion of the underlayment to the subfloor or finished floor covering to the underlayment will be unachievable.

If moisture vapor conditions exist, test to ensure proper MVER limits, not to exceed 5 lbs. per sq. ft. for 24 hours per ASTM F-1869.

#### **APPLICATION**

Treadstone® FR30P is to be installed by a trained, licensed Treadstone® Dealer. The building must be closed in with a minimum of 50 degrees F, maintained for a period of 5-7 days during and after the installation of Treadstone® FR30P. Adequate ventilation is required to ensure proper curing, for more information regarding drying conditions contact Formulated Materials or refer to our Recommended Jobsite Conditions Document.

#### **STORAGE**

Store in dry conditions. Shelf life - 6 months.

# **LIMITATIONS**

- No Single Installation (or lift) of Treadstone® FR30P should exceed 1.5" in depth, contact Formulated Materials for designs requiring greater depths.
- A moisture vapor barrier is required for installations above a crawl space, or where moisture vapor conditions exist, such as slab on grade.
- After installation of FR30P, and before construction resumes, provide adequate protection from heavy wheeled or concrete loads.
- Do not install on or below grade level, except when well drained properly prepped applications occur. (Contact Formulated Materials for specific requirements).
- Minimum L/360 Deflection Criteria for framed floor ceiling assemblies is required.
- Not intended as a wear surface or finished floor, any exposed portions of FR30P must be covered with a properly installed floor covering.
- Not intended for exterior applications or any situation where long term exposure to water is possible.
- FR30P is one component of the fire and sound rated floor-ceiling assembly, proper installation practices have to be incorporated with each component to meet performance criteria.

UL DESIGNS											
G230 J924 J994 L503 L514 L526 L538 L552 L576 L593	G592 G579 L006 L504 L515 L527 L539 L556 L577 M500	G516 J927 L201 L505 L516 L528 L540 L557 L579 M502	H502 G580 L202 L506 L517 L529 L541 L558 L581 M503	G524 J931 L206 L507 L518 L530 L542 L560 L583 M504	J917 G581 L209 L508 L519 L532 L543 L562 L585 M506	G561 J957 L210 L509 L520 L533 L545 L563 L587 M508	J919 G582 L211 L510 L522 L534 L546 L565 L588 M511	G577 J958 L212 L511 L523 L535 L549 L570 L589 M512	J920 G587 L501 L512 L524 L536 L550 L573 L590 M513	G578 J991 L502 L513 L525 L537 L551 L574 L592 M515	
M517	M519	M530	M531	M535	M536						