# CLEAN CAST

# SELF CONSOLIDATING (SCC) GFRC MIX TECHNICAL DATA & APPLICATION INSTRUCTION

### PRODUCT DESCRIPTION

Kingdom Products' Clean Cast Mix is a proprietary blend of high performance ingredients that has been designed as a one component, self-consolidating (SCC) GFRC mix that is high in strength, durability and ease of use. Clean Cast makes it easy to avoid errors in weighing out individual components by including all ingredients into one convenient 50lb bag. Use Clean Cast for any project requiring a High Performing, High Strength, Pinhole Free Casting Mix.

# FEATURES & BENEFITS

- Self Consolidating
- Fiber-Reinforced
- Pre-blended
- Pinhole Free!
- One Component
- Accepts Satins & Dyes
- Cost-effective
- Single material source
- Easy to Use
- Can be Pigmented
- High Early Strength

FAST Setting

- High Compressive & Flexural Strength
- Batch to batch consistency

# RECOMMENDED APPLICATIONS

- Precast
- Sinks
- Wall Panels
- Countertops

- Furniture Pieces
- Precast Production Settings Fast Turnaround

# TECHINCAL DATA

Working Time15 mir	Wet Appearance	Dark Gray
Initial Set3omi	Dry Appearance	Light/Natural Gray
Final Set6omi	Application Temperature	50°F - 80°F
Initial Cure24 hour	s Full Cure	28 days

<sup>\*\*</sup>Please note that low air temperatures and/or relative humidity will extend drying times.

# SPECIFICATIONS/COMPLIANCES

#### Compressive Strength ASTM C109-08

1 day......6,500 psi 3 day......12,000 psi **7 day....**18,000 psi 28 day.....20,000+ psi

# APPROXIMATE COVERAGE RATES

Material will cover approximately

• 4 sq ft at 1"

• 2 sq ft at 2"

# **PACKAGING**

Clean Cast is stocked and sold in 50 lb bags and 2000lb Super Sacks. Available in White or Natural Gray.

# STOR AGE & SHELF LIFE

Do not subject material to moisture prior to use. Keep product in a cool dry location, free from direct sunlight. In cold climates, store the product at room temperatures and bring product to a temperature range of 40° to 90° prior to use. Colder material may take longer to achieve final set time, while hot material may set very quickly. Keep in a tightly sealed container. Avoid storing directly on top of a concrete slab. Place a barrier between the mix bags and the concrete floor (i.e. plastic, pallet, etc). Shelf life is approximately 6 months from the date of manufacture as long as product is stored under the proper conditions, in an environment free of moisture, direct sunlight, excessive heat and freezing temperatures. To extend shelf life, transfer any leftover material to a plastic pail with a gasketed lid.

<sup>\*\*</sup>Please note that low air temperatures and/or relative humidity and fiber loading may alter listed strengths.

MIXING & APPLICATION

**CLEAN CAST** 

Water Demand: GRAY MIX = .85 - .90 gal water per bag WHITE MIX = .90 - 1.0 gal water per bag

**Clean Cast** can be mixed using a drum mixer, paddle mixer or an auger style mixer. If using a drum or paddle mixer wet the inside of mixer before starting the mixing process. Add your water to the pail or mixer and gradually add in the **Clean Cast Mix**, mixing thoroughly.

Mix as above and use a brush or a gloved hand to apply a thin layer of mix to bottom and vertical face of mold (approximately 1/8")

Once face coat is applied. Mix a second batch as above, this time adding AR fiber to the mix at a rate of 1 to 1.75 lbs per bag and mix uniformly. Place mixed material into the mold without delay as the mix will set up quickly. Fill mold and smooth surface with gloved hand or trowel and allow to set.

If filling container molds, mix **Clean Cast** as directed above, but do not add AR fiber. Promptly fill mold with **Clean Cast Mix** and allow to set.

### **SEALING**

**Clean Cast Mix** can be sealed using any of Kingdom Products' sealers, polyurethanes or epoxies depending on final usage of the piece.

# **CLEAN UP**

Use soap and water. Dispose of containers in accordance with local and federal regulations.

# SPECIAL NOTES

Please consult Safety Data Sheet (SDS) and read Warranty information prior to use. FOR PROFESSIONAL USE ONLY!

DISTRIBUTED BY: