# TECHNICAL DATA SHEET



SIMPLE ONE DOSE ADMIX POWDER WITH PROPRIETARY SYSTEM THAT REDUCES CRACKING

OPTIMUM CARVING PROPERTIES, EXCELLENT ADHESION FOR VERTICAL & OVERHEAD APPLICATIONS

#### DESCRIPTION

CAR-VZ is a pre-blended powdered admixture that increases the performance of verticalcarving applications.

#### BENEFITS OF USE

- Excellent adhesion for vertical and overhead applications
- Optimum carving properties
- Proprietary system reduces cracking and will not affect the carving experience
- Simple one dose powdered admixture
- Enhanced freeze/thaw protection
- Reduces efflorescence
- Boosts compression and flexural strengths

## DOSAGE RECOMMENDATIONS

Car-VZ is designed to provide excellent performance at 12% of the cement weight. Optimumperformance when dosed at 17% of cement weight.

When making your mix from scratch we suggest the following example as a good startingpoint:

- 94 # of type I Portland cement
- 12 # of Car-VZ
- 2.5 (5-gallon) pails of sand. Choice of sand is determined by the surface you're trying to duplicate. For rough stone use more coarse sand, for smoother surface use more fine sand.

Water is added slowly during mixing to meet your desired consistency. Make some trialsand adjust as preferred

When adding Car-VZ to a pre-blended mortar mix figure that the blend is roughly 33%cement. For example:

- 1-80 lb. bag of mortar mix will contain about 26.5 lb. of cement.  $26.5 \text{ lb } \times 0.12 \text{ lb} = 3 \text{ lb of Car-VZ}.$
- Water is added slowly during mixing to meet your desired consistency.
- To further customize / personalize your desired mix you can add additional fiber / clay orany material of your choice.

#### APPLICATION TIPS

- Can be applied in various thicknesses, minimum thickness: 1 inch. Percentage factor ofshrinkage cracks increase as thickness has been decreased.
- In the event of "overhead" installation, fireclay can be added to increase "stickiness" for this application. Quantity varies on a site-to-site basis. Installer should conduct test samples prior to installation as sand size and gradients impact the "hanging" effect. Smaller sand grits tend to hang less compared to a standard construction sand. The larger sand outputs less definition in the final carving stage. User definable.
- Sand size will affect the overall performance of Car-VZ, which is highly desirable, as it canrender a multitude of textures:
  - Wood Grain: Fine sand size is preferred for simulated wood grain as "high texturedefinition" is required.
  - Rock: This can vary as rock texture varies from one type to the next. The methodology is the finer the sand size the smoother the rock finish will be. Coarser sands generate a more pronounced texture.
- Hand applied install: saturate scratch coat with a water polymer mix
- When applying, make proper measures not to entrap air between scratch coat surface andCar-VZ.
- Water demand for mixing: This will vary as sand holds water which will affect the overalldemand. Environmental conditions need to be taken into consideration when placing Car-VZ.

## **PACKAGING**

36# bags (55 to a pallet) 1200# Supersacks

## COVERAGE / YIELD

36 lbs. of CarVZ = 7.2 – 8.4 CF (45-52 sqft at 2" thick)

## SHELF LIFE/STORAGE

Shelf life: 1 year

Storage: store in sealed container, keep away from moisture

## **DISPOSAL**

Follow all federal, state, and local regulations when disposing of this product.

#### **LIMITATIONS**

For use in carving applications, contact Trinic with any questions.

## **WARRANTY**

Warranty of this product, when used according to the directions, is limited to refund of purchase price, or replacement of product (if defective), at manufacturer/seller's option. Trinicproducts shall not be liable for cost of labor or direct and/or incidental consequential damages.

## **SAFETY DATA SHEET**

SDS for all Trinic products can be found on our website or by contacting us directly.



## THE TRUE COST OF VERTICAL CONCRETE

## **COST COMPARISON**

#### **USING SCRATCH MIX**

BEST CHOICE! STRONGEST, MOST PROFITABLE & VERSATILE OPTION

## **COMPETITOR A**

\$0.22/LB BATCH COST

#### **COMPETITOR B**

\$0.27/LB
BATCH COST

## **TRINIC**

\$0.16 /LB BATCH COST

#### **USING S-TYPE MORTAR**

#### **COMPETITOR A**

\$0.88/LB
ADMIX COST

\$0.22/LB BATCH COST

### **COMPETITOR B**

\$1.20/LB ADMIX COST

\$0.27/LB
BATCH COST

## **TRINIC**

\$2.60/LB ADMIX COST

\$0.27/LB BATCH COST

### **COMPETITOR PRODUCTS**

- · LIMITED TO PRE-BAGGED MORTAR
- LIMITED TEXTURE TYPE & LACKS TEXTURE DETAILS
- EXCESSIVE STICKINESS
- INCREASED SHRINKAGE & POTENTIAL FOR EFFLORESCENCE
- . LOWER CEMENT TO SAND RATIO
- . FIXED SAND TYPE
- · INCREASED LIME %

### TRINIC CARVZ

- · SIMPLE ONE DOSE ADMIX POWDER
- INVISIBLE SPECIALTY FIBER REDUCES
   CRACKING
- HIGH COMPRESSIVE STRENGTHS
- OPTIMUM CARVING PROPERTIES
- EXCELLENT ADHESION FOR VERTICAL & OVERHEAD APPLICATIONS
- DRIES TO A BRIGHT GRAY ALLOWING FOR VIBRANT COLORATIONS



