

# SPECIALTY CONSTRUCTION PRODUCTS

# Level-Top™ Supreme

Traffic Grade, Industrial, Interior, Self-Leveling, Resurfacer, and Overlayment

PRODUCT DATA

# **DESCRIPTION**

ChemMasters' **Level-Top Supreme** is a cementitious self leveling industrial floor resurfacing product designed for interior structural floors. It is a single component traffic grade product.

### **USES**

- Level existing interior concrete floors
- Smooth rough surfaces on new poured in place or precast concrete floor
- Repair severely spalled or deteriorated floors in industrial or commercial applications

#### **ADVANTAGES**

- No shrink with excellent bond and flexural strengths
- Self leveling thickness ranging from featheredge to 4" (10 cm)
- Accepts foot traffic in 4 hours
- Does not contain gypsum-will not dust or powder
- Easy placement with standard equipment reduces labor costs
- Compatible with most tile and carpet adhesives, polymer, and acrylic coatings
- Can be polished

Packaging Part Number			
50lb (22.7 kg) bags	56 per pallet	F 2230.50	

Estimating Guide per bag			
Thickness inches (cm)	Coverage ft <sup>2</sup> (m <sup>2</sup> )		
0.125 (0.32)	46 (32)		
0.25 (0.64)	23 (2.1)		

Yield and Extended Yield		
Yield	Extended*	
0.48 ft <sup>3</sup> (0.014m <sup>3</sup> )	0.54 ft <sup>3</sup> (0.015m <sup>3</sup> )	

<sup>\*</sup>extended yield: 25lb (11.3kg) #10 mesh US sieve aggregate

# **TECHNICAL DATA**

Compressive Strength ASTM C109		
Days	psi	
1	4000	
7	5000	
28	8000	

Physical Properties		
Working Time	20 minutes	
Set Times ASTM C191		
Vicat Method		
Initial	1 hour	
Final	1.5 hours	
Hard Dry Time		
Light Traffic	12 to 24 hours	
Wheeled Traffic	48 hours	
Application	50 to 90°F	
Temperature	(10 to 32°C)	
ASTM C 944		
Abrasion Resistance	1.0 gram	
ASTM C 348		
Flexural Strength @ 28 days	1150 psi (8MPa)	
Water Required / bag	4.5 quarts (4.3 liters)	
ASTM C157 Shrinkage	0.06%	
@ 28 days		

# **DIRECTIONS**

Substrate Preparation: Remove unsound concrete including loose, frozen, broken, or carbonated surfaces, curing or sealing compounds, or coatings. Refer to International Concrete Repair Institute Guideline 03732 for floor preparation. Fill large cracks, holes, and voids with ChemMasters' **ChemSpeed™** 75 within 36 to 48 hours before placement. Contraction and control joints must be maintained through the underlayment. Mark their location for later saw cutting of **Level-Top Supreme**.



Ceramic, quarry tile, terrazzo, wood, and tile or cutback covered surfaces require special attention. Consult ChemMasters' Technical Service Department for specific recommendations.

**Priming:** Mix **Level-Top Primer** 1: 1 volume with clean potable water and apply to clean dry prepared surface with a broom, brush, or short napped roller at a rate of 200 ft<sup>2</sup> per gal (5m<sup>2</sup>/L). Apply an even coat removing any puddles. To fully seal very porous surfaces a second coat may be required. Place **Level Top Supreme** once the primer is dry to the touch and within 48 hours of primer application. Keep primed surface clean and protected from abrasion.

## Hand Mixing/Hand Pour:

Tools: Mixing barrel, gauged spreader, porcupine roller, and 0.50 inch (1.3 cm) or larger, heavy duty drill fitted with a mixing prop or jiffler blade.

**Mixing:** Mix each 50 lb (22.7kg) bag of **Level-Top Supreme** with exactly 4.5 qt (4.25 liters) of potable water. DO NOT OVER WATER. Add **Level-Top Supreme** to the water in the barrel at a steady rate while mixing with a drill and paddle. Mixing 2 to 3 minutes should achieve a lump free mix.

Maximum thickness of Level-Top Supreme in a neat system is 1.25" (3 cm). For thickness >1.25" (3 cm) Level -Top Supreme may be extended with up to 25 lbs (11.3kg) of # 10 Mesh US sieve aggregate. Add aggregate extension following initial mixing and blend until evenly dispersed throughout batch. The addition of aggregate reduces flow and leaves a rough surface. Do not add more water to increase flow.

**Pour:** Pour **Level-Top Supreme** onto the area to be leveled. Spread out using gauged spreader tool set to the desired depth. Use spiked roller to disperse air bubbles. Repeat mixing and pouring until installation is complete. Use a smoother for touchups. Pour into leading edge of previous pour before initial set and spread to avoid low spots between pours.

**Pump Application**: For specific pump methods and installation contact ChemMasters' Technical Service Department for recommendations. Generally **Level-Top Supreme** is pumped through a hose to the application site. The applicator lays down a succession of 3 to 6" (7.6 to 15cm) ribbons of material pumping into the leading edge of the preceding section. Depending on the pump used,

10,000 to 50,000 ft<sup>2</sup> (900 to 4500 m<sup>2</sup>) at 0.25in (0.6cm) can be placed per day. Use within 20 minutes of mixing. For best results ambient and surfaces temperatures should be between 50 to 90°F (10 to 32°C).

# **Cure and Sealing**

Air cure **Level-Top Supreme** for 3 days and wash with warm water and mild soap to remove any dirt and polymer from the surface. Let surface dry and apply Chem-Masters' **Polyseal™ WB, Safe Seal, or SafeCure & Seal 309** to seal **Level-Top Supreme.** 

### Clean Up

Clean tools and equipment with water before material dries and hardens.

#### Storage

Store unopened bags on pallets in a cool dry area. Shelf life, when properly stored, is one year from date of manufacture.

#### Limitations

- Exposure to direct sunlight and draft should be avoided during and shortly after placement of Level-Top Supreme due to the possibility of cracking and bubbling.
- Follow standard concrete placement practices in very cold or very hot temperatures
- Do not place when air or surface temperature is below 50°F ( 10°C)
- Level-Top Supreme is formulated for interior use only. Do not place in areas subject to freeze/thaw cycling

#### **CAUTIONS**

Causes irritation to eyes. May cause skin irritation, sensitization, and chemical burns. Respiratory tract irritant. Use with adequate ventilation. Do not take internally. See SDS for proper handling instructions.

Keep out of Reach of Children

This Product is Formulated and Labeled for Industrial and Commercial Use Only FOR BEST RESULTS AND SAFEST USAGE, USER IS SPECIFICALLY DIRECTED TO CONSULT THE CURRENT SAFETY DATA SHEET AND PACKAGE LABEL FOR THIS PRODUCT

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