

Available in 12 different grades that create a range of finishes from micro-etch to fully-exposed aggregate.

Grade selection based on size of aggregate to expose and strength of mix.

All grades are formulated separately to create distinctly different products.

		NO. CODE	ETCH AGGREGATE SIZE TO EXPOSURE	PACKAGE COLOR
		01	Light Acid Wash	White
SH H		03	Acid Etch Finish	Violet
MICRO		05	Sandblast Finish	Light Blue
		15	Up to 1/4" (6.5 mm)	Yellow
_ w		25	1/8"-1/4" (3 mm-6.5 mm)	Beige
SUBS		50	<sup>1</sup> / <sub>8</sub> "- <sup>3</sup> / <sub>8</sub> " (3 mm-9.5 mm)	Canary Green
MEDIUM		75	<sup>1</sup> / <sub>8</sub> "- <sup>3</sup> / <sub>8</sub> " (3 mm-9.5 mm)	Blue
<b>= a</b>		100	3/8"-1/2" (9.5 mm-13 mm)	Gray
Ew N		125	3/8"-5/8" (9.5 mm-16 mm)	Pink
-DEPTH OSURE		150	3/8"- 5/8" (9.5 mm-16 mm)	Green
EXPO		200	5/8 - 1" (16 mm-25 mm)	Salmon
5.0	1977年中 <sub>19</sub>	250	1"-11/2" (25 mm-38 mm)	Orange

Values listed are for standard 6-Sack Mix. In some conditions with certain mixes, it may be necessary to rinse the retarded matrix the same day. Refer to the Technical Data Sheet, the Top-Cast User Guide and the Safety Data Sheet for full instructions and safe practices prior to use.

## TOP-CAST® ADVANTAGES:

- Top-Cast is a waterbased, top surface retarder which does not require covering with plastic for protection. It is available in 12 depths of etch, each one, color and number coded for safety and convenience.
- Ideal for cast-in-place flatwork and the top surface of precast concrete panels.
  The wide selection of grades available provides a comprehensive range of effects,
  from a simulated light acid wash or sand blast finish up to full exposure of 1½ in.
  (32 mm) aggregate.
- Concrete mix design such as cement content, aggregate size and type will affect final
  appearance. Consult the online Top-Cast User Guide for additional information.
- With 11 different degrees, or depth of surface paste retardation, a contractor, architect
  or owner can achieve a wide range of exposed looks, depending on their choice of
  aggregates, mix designs, integral color, finishing techniques, and level of Top-Cast.
- Extremely environmentally friendly, Top-Cast is unmatched in reliability and control to obtain a uniform, high-quality finish.
- Three-part Guide Specification available upon request, or visit our website.