# FloorTek 7 Top Coat

## The Finest Single Component Finish Coat Resin System

Exceptional abrasion, stain, heel mark and hot tire resistance.

#### Protects against hand sanitizer damage

### A job efficient final coat over

open and polished concrete, block, brick, pavers, stucco, stamped concrete, micro toppings, self leveling concretes and many dimensional stones **interior and exterior** 

Very high abrasion resistance for fine durability

#### **Outstanding stain resistance**

CHEMICAL RESISTANCE 12 hour covered spot test	RESULTS	ASTM
10% hydrochloric acid	no effect	D 1308-87
10% nitric acid	no effect	D 1308-87
10% sulfuric acid	no effect	D 1308-87
10% ammonia	no effect	D 1308-87
saturated sugar solu-	no effect	D 1308-87
saturated salt solution	no effect	D 1308-87
Methanol, ethanol & hand sanitizers	no effect	D 1308-87
skydrol	slt soft/ recovers	D 1308-87
mineral spirits	no effect	D 1308-87
gasoline	no effect	D 1308-87
xylene	no effect	D 1308-87
motor oil (dirty or	no effect	D 1308-87
clorox	no effect	D 1308-87
TSP	no effect	D 1308-87
brake fluid	very slt soft/recovers	D 1308-87

Available in gloss, and extra low gloss, also anti-skid, in gallons, 5 gallon pails and drums. Application is with a pump up sprayer plus microfiber pad, or HVLP, roller or squeegee Coverage from ~250 - ~1000 sq. ft./gallon. Apply at 60°F to 85°F ambient and substrate temperature. Low humidity and good air flow are important.

#### SUBJECT TO ATG SDS, LIMITED WARRANTY AND RESTOCK POLICY. Floortek is a trademark of ATG Labs

**FloorTek 7 Top Coat** combines the FloorTek 6 Nanocoat resin core with a brand new high strength urethane. Resin solids are higher than FloorTek 6. The new FloorTek 7 chemistry as a final coat adds a significant increase in stain and wear protection where demands are high.

**FloorTek 7 should not be diluted.** The chemical balance of the resin pairs is matched for optimum strength and resistance to challenge. Gloss, low gloss and anti slip additives are available. Color matching with ATG Hi Disperse dyes is available.

FloorTek 7 is UV stable for exterior and interior use, has early water resistance, low odor, and offers excellent blush resistance. It is VOC compliant, and is both a color carrier and a colorable sealer. When totally cured ATG FloorTek 7 Top Coat meets the performance characteristics of FDA 4-101.11 for food contact surfaces.

RESULTS	ASTM
30-38 typical	D 3960
8.87	D 1475
95 g/L	D 3960
2-24 hrs	NAD 1650
2 hrs	
10+ hrs	D 1650
48	D 523
5H	D 3363
G 14-88 >160 in/lb	
45 mg loss	D4060
	30-38 typical 8.87 95 g/L 2-24 hrs 2 hrs 10+ hrs 48 5H G 14-88 >160 in/lb

For technical assistance contact: **ATG Labs, Inc.** 1407 Grand Ave. Columbia, MO 65203 573-442-4821 atgsales@socket.net