



OBEX OTA™
IT'S LIKE HAVING ANOTHER
FINISHER ON THE JOB SITE.

OBEX® TROWELING AID

FASTER FINISHING, STRONGER SURFACE AND LONGER LASTING CONCRETE

- 60% greater wear resistance = longer lasting surface
- 30% stronger surface
- Improves workability (up to 45 minutes)
- Reduces moisture vapor emission rates (MVER)



Available in 5 GL buckets

OBEX®
Making Concrete Better

OBEX® TROWELING AID

Making concrete better™ starts with a great finish!

CONCRETE FINISHED WITH WATER
OR EVAPORATION REDUCER



CONCRETE FINISHED WITH OTA™
OBEX TROWELING AID



OBEX FINISHING & TROWELING AID

OTA™ is the ideal solution for concrete professionals who need a product that reduces risk and liabilities while providing **immediate** cost savings benefits for the finisher and owner.

TIME SAVINGS

- Speeds troweling for creamy finish
- Fast-track easy spray application
- Save on labor
- Reduces drag (less operator fatigue and equipment wear)
- Indoor and outdoor use

LONGER SURFACE LIFE

- Eliminate dusting and pitting
- Increase abrasion resistance
- Reduces curling
- Slows evaporation

ADDITIONAL BENEFITS

- Scales down moisture emission and penetration reducing the risk of needing to install a costly MVER system

A SUPERIOR FINISH

OTA™ is a proven multi-level treatment that makes concrete better, smoother and creamier in record time. It's applied quickly and easily, is environmentally and user friendly and extends workability time for ease of finishing. One engineer commented,

"It's like adding another pair of hands on the job. I love it."

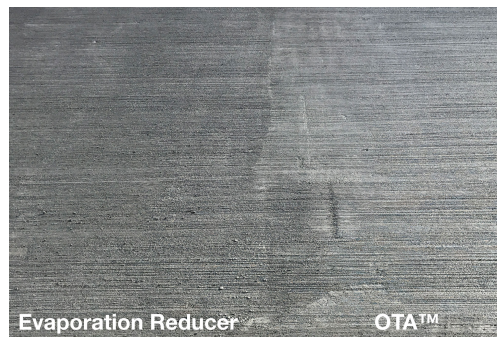
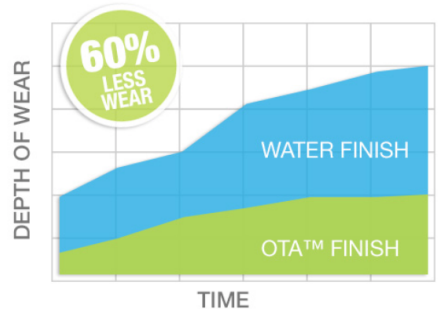


Table 2 - OTA™ Product Information

Average Concrete Compressive Strength Gain - Measured by Rebound Hammer	+ 1,500 PSI after 120 days
ASTM C 779 - Procedure C Abrasion Resistance	+ 62% +/- 5%
Solids Count	50% - 60%
VOC Content	0 g/l
Coverage Rate Per 5 GL Bucket	1,250 - 2,500+ SF



ENVIRONMENTAL

Contributes to reduced water demand
(Preserves design mix, no additional water)

Reduces rip and replace
(Contributes to reduced energy demand)

Safe No PVC or VOC content
(Organic to concrete)

OTA™ IS ENGINEER RECOMMENDED!

OTA™ has been used on freeways, roads, driveways, garages, sidewalks, retail centers, major universities and corporate campuses.

Call us today for more information at
844-265-3535

www.obexco.com

Table 1 - Typical Vapor Emission
Properties; lbs per 1000 square feet over
24 hours, ASTM F 1869

Sample ID	7 Day	28 Day	56 Day	90 Day
Reference	9.4	9	8.2	6.7
OTA™	8.8	7.4	5.7	3.2