





Maxxon® Commercial Pro VersaTop™ is an innovative hydraulic cement topping that produces a decorative concrete surface with less subfloor prep, less grinding, and no polishing.

- Achieve a variety of looks at an affordable price
- Compatible with a wide range of sands, including locally sourced pit sands
- Specially formulated to reduce grinding requirements
- Grinding effort does not intensify with time
- Compressive strengths 5,000+ psi
- No mechanical subfloor preparation required

WHERE TO USE

Application

Commercial and multifamily new construction and renovations.

Subfloor

Interior floors including: wood and concrete; terrazzo, ceramic, quarry, and marble tile; old vinyl tile; radiant heat floors; and, as part of Maxxon Acousti-Mat® sound control systems.







SALT & PEPPER AESTHETIC. FAST & FLEXIBLE INSTALL.

Now you can offer a versatile, exposed aggregate aesthetic with a streamlined installation process. Maxxon® Commercial Pro VersaTop is uniquely formulated to reduce grinding requirements, ensuring scheduling flexibility and eliminating the need for heavy-duty polishing equipment.

UL fire-rated and sound mat compatible, VersaTop™ allows you to deliver a polished concrete look more affordably and efficiently.

PRODUCT INFORMATION

Compressive Strength (Modified ASTM C109)	Minimim 5,000 psi (34.5 MPa)
Installation Depths	3/8" - 3" (9.5-76 mm) For deeper pours, contact Maxxon
Dry Density	115–125 lbs/ft³ (1842–2002 kg/m³)
Fire Performance (ASTM E84)	Flame spread: 0 Fuel contribution: 0 Smoke development: 0



INSTALLATION & LIMITATIONS

See technical data sheet available at Maxxon.com for limitations and complete installation instructions.

PACKAGING

80 lbs (36 kg)

FIRE RATINGS

Underwriters Laboratory International UL ER #8477-01. See technical data sheet for complete UL and fire assembly information. Listed as Type Maxxon High Strength.

LEED INFORMATION

For information regarding how Maxxon Commercial Pro VersaTop may earn points toward LEED project certification, contact us at 800-356-7887 or visit www.maxxon.com/go_green.

PRO TIP

For maximum aggregate exposure avoid over working the cement. A single pass with a screed is all you need.

Maxxon Corporation

920 Hamel Road PO Box 253 Hamel, Minnesota 55340 800-356-7887

maxxon.com

info@maxxon.com



f @Maxxon.Corporation



in maxxon-corporation