

MAXXON®

**Gyp-Crete®
Radiant**



Products for
approved Maxxon
applicators



OPTIMIZE IN-FLOOR HEATING SYSTEMS.

Specially formulated to stand up to the demands of in-floor heating, Maxxon® Gyp-Crete® Radiant provides a subfloor with even heat distribution.

- Formulated specifically for radiant floor heating
- Provides a smooth, hard surface
- Seals perimeter walls, keeping out baseboard drafts
- Superior sound attenuation when used with Maxxon® Acousti-Mat® products
- More than 140 UL and ULC fire-resistance rated designs
- Accepts virtually all floor coverings
- GREENGUARD Gold Certified

BENEATH IT ALL, MAXXON DELIVERS.™

WHERE TO USE

Application

Custom homes, multifamily, light commercial, commercial wood-frame and pre-cast, poured-in-place and pre-stressed concrete construction.

Subfloor

Interior wood, concrete, steel.

TYPICAL RANGE:
2,000-3,200
PSI

MAXXON®

Gyp-Crete® Radiant



Products for
approved Maxxon
applicators

GREATER EFFICIENCY. GREATER COMFORT.

Maxxon Gyp-Crete Radiant is designed for radiant floor heating systems. It delivers even heat delivery and long-term heat tolerance, resisting breakdown at high temperatures.

Gyp-Crete Radiant acts as the thermal mass for your in-floor heating systems, stabilizing your system and creating a more comfortable home/environment. By encasing the hydronic tubes or electric heating cables above the subfloor, Gyp-Crete Radiant ensures maximum efficiency. It can also be installed thinner than typical concrete applications.

PRODUCT INFORMATION

Compressive Strength (Modified ASTM C472)	Typical range: 2,000–3,200 psi (13.8–20.7 MPa)
Installation Depths	¾ in. (19 mm) above the top of the tubes or cables
Dry Density	110–120 lbs/ft ³ (1762–1922 kg/m ³)
Fire Performance (ASTM E84)	Flame spread: 0 Fuel contribution: 0 Smoke development: 0

INSTALLATION & LIMITATIONS

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

PACKAGING

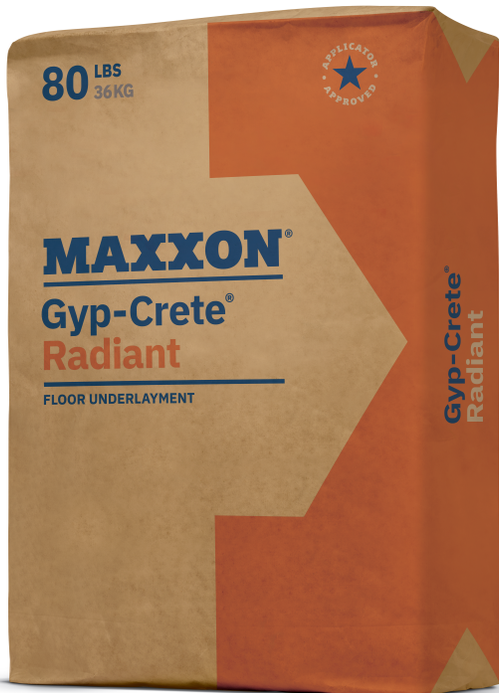
80 lbs (36 kg)

FIRE RATINGS

Underwriters Laboratory International UL ER #8477-01. See technical data sheet for complete UL and fire assembly information.

LEED INFORMATION

For information regarding how Maxxon Gyp-Crete Radiant may earn points toward LEED certification, contact us at 800-356-7887 or visit www.maxxon.com/go_green.



Maxxon Corporation

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

maxxon.com

info@maxxon.com

@Maxxon.Corporation

maxxon-corporation