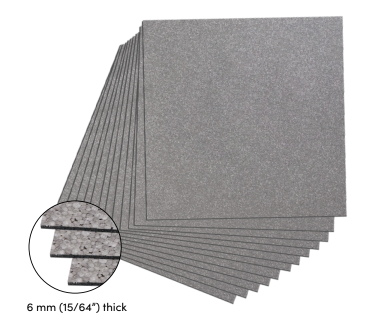
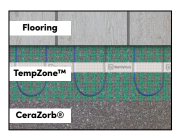


CeraZorb® Synthetic Cork **Underlayment**

CeraZorb is a synthetic cork underlayment that is installed on top of a subfloor and below a heating element. It is recommended when installing an electric floor heating system over a concrete slab to prevent heat loss.

By creating a thermal break, the heat is prevented from sinking into the concrete, and more heat radiates into the floor covering and room. In addition to preventing unnecessary heat loss, CeraZorb provides sound dampening benefits and double the crack isolation benefits when compared to cork.







Works with TempZone and Environ Heating Systems

Product Information

Model	Description	MSRP
CZRG-SH6MM-24X24-P04	6mm thick, 4 pack of 24" x 24" sheets (16 sq. ft.)	\$100
CZRG-SH6MM-24X24-P12	6mm thick, 12 pack of 24" x 24" sheets (48 sq. ft.)	\$280
CZRG-SH6MM-48X48-P20	6mm thick, 20 pack of 48" x 48" sheets (320 sq. ft.)	\$1,100

Specifications

	T
Underlayment thickness	6 mm (15/64")
Sheet size	2' x 2' or 4' x 4'
R-value	1.5
Recommended Mortar	Mapei Ultracontact or UltracontactRS
TCNA Robinson test	Light Commercial
Acoustic testing on 6" slab, no ceiling	IIC 52 wood construction FIIC 59 – 7.5" concrete slab ΔIIC 20 – 6" concrete slab
Compressive Strength	34 psi @ 10% Deformation

Features

- Easy installation
- Can be set under tile and stone, over any acceptable sub-floor
- Up to 25 times lighter than ¼" backer board
- Heat and cold resistant. CeraZorb will not rot, support mold and mildew, or absorb moisture
- Stable and durable, remains unchanged after repeated impact loads