

CARBOMETUM®



Healthy living
enhancement

for cement-based
building materials
such as concrete,
plaster, and screed ...

www.carbometum.ch

CARBOMETUM® Additive

The CARBOMETUM® additive has been on the market since 2004 and through its use, numerous construction projects have already been realised both in Switzerland and other countries: Single and multi-family houses, commercial buildings, schools, and cultural institutions. In all these applications, the expectations were met.

Inhabitants describe an indoor environment that is more energetic and comfortable, and in which the usual effects of concrete, such as cold and energy loss, are neutralised and no longer experienced.

Often it is enough to mix the additive with the screed in order to ensure that the healthy internal environment of a wooden house is preserved – undisturbed by the underlying concrete basement. The addition of CARBOMETUM® does not affect the technical properties of the building materials used.

Dosage

The required amount of CARBOMETUM® added depends on the cement content of the building materials. The CARBOMETUM® amount is 1%, calculated against the amount of cement used. The powdered product is supplied in paper bags of 3 kg and 500 g.

Note

CARBOMETUM® eliminates stress and energy-loss through cement-based building materials. The additive is not designed to protect against 'electro-smog' (electromagnetic pollution). For complete interior comfort it is recommended to select all materials according to bio-friendly criteria.

Support

Karl Grieder, Director of CARBOMETUM® GmbH, is happy to provide help and support, and offers an obligation free consultation and quote.

Concrete - the widely used building material

The concrete living environment has an ongoing, but mostly unrecognized, stress effect on the human energy system, which is connected consequently with a loss of energy. This leads, among other things, to the familiar symptoms of cold feet and heavy legs. Radiesthetic examinations of concrete reveal unanimously that a negative polarity (dissonance) to the life-forces occur, with BOVIS-Values of mostly well under 5,000 units. And corresponding values apply not only to concrete, but to all cement-based building materials such as screed, mortar, cement plaster, and cement tiles. For these materials CARBOMETUM® is able to reverse the polarity and increase the intensity to the desired level.

Build without concrete?

Ecological enthusiasts have tried to minimise the use of cement based materials, or to build without them. We have however also become a bit habituated to the feeling of concrete flooring. And with underfloor heating, the coldness of concrete can be mostly compensated, but the more important loss of energy can not.

Energetic polarity reversal of concrete

To compensate for the deficiency described above, research was conducted aiming to reverse the effect of cement. In 2002, in a private research and development laboratory in Switzerland, a breakthrough was made with an additive for cement based building materials. The patented product, CARBOMETUM®, is based on a combination of metals and natural minerals deposited on charcoal. This additive creates a cement-based building material with positive polarity and an intensity of 6,500-9,000 BOVIS units. Then, a Bio-concrete is produced, which is acceptable to ecological building considerations and leads to an added value of the whole building.

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Concrete and Well-Being

Concrete presents particular issues when we want to choose building materials according to ecological principles. As a versatile and cost effective building material it is indispensable. However, ecologically minded builders have reservations about using it for building homes. The reason is that an ever increasing degree of attention is being paid to the bio-energetic influences of building materials as part of the expansion of ecological building criteria. This describes the impact, which building materials have on the life-forces (vitality) and the overall wellbeing of people. Regarding this, concrete is often felt as uncomfortable. Scientific research has proven this sensation people are having is a matter of fact.

Bioenergetic Influence – Criteria and Proof

It is possible to measure whether, when under the influence of certain building materials, vitality increases or diminishes (Polarity test) and to what intensity this effect occurs.

Polarity

Generally it is possible to distinguish whether a building material is in 'resonance' or 'dissonance' with the life forces of human beings. Correspondingly, you can characterise the results as having healthy or unhealthy feeling, or of them having a positive or negative polarity.

Intensity

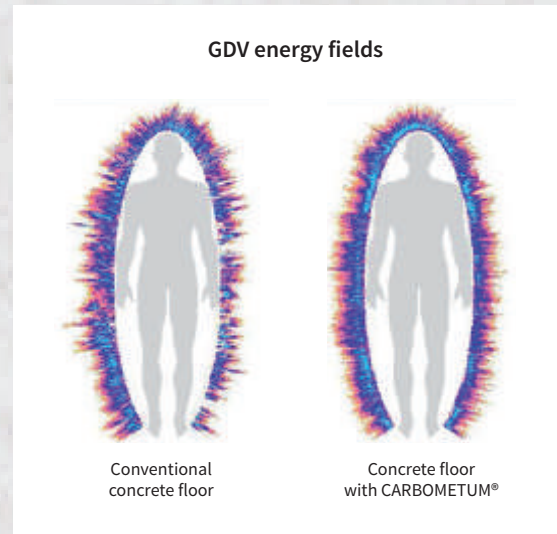
The second important factor to consider is the intensity of the effect. A useful way of measuring intensity is with the BOVIS-Scale. Both polarity and intensity are measurable with Radiesthesia.

Bioenergetic Values for Living Areas

A good, healthy living environment has a positive polarity and an intensity of 6,000 to 9,000 BOVIS Units. Higher intensities are usually experienced as too stimulating, and lower intensities draw on our life forces. A negative polarity disrupts and disturbs our vitality household.

Methods of Investigation

For several years now, a method exists to measure the energy radiating at our fingertips and via computers that transform data the results can be viewed as graphic representations or colour images. Known as GDV (Gas Discharge Visualisation), this method allows us to create visual representations of the influence of building materials on our vitality.



On-site investigations are usually carried out using a pendulum. And in addition to the classical Radiesthesia and its further developments (such as Lercher antennae or H3 antennae) other methods for demonstrating the evidence of bioenergetic influences of building materials include: Electro-Acupuncture (EAV), Bio-Resonance, Kinesiology, or Kirlian Photography.

CARBOMETUM® concrete was tested with all the above methods, and all of them demonstrated positive results.

Examples of Application

Production Hall

Concrete floor with CARBOMETUM®



		Polarity and Intensity	
		Dissonance	Resonance
Hall	Concrete slab with CARBOMETUM		6,800 BU
Warehouse	Concrete slab conventional	5,000 BU	
Site			7,200 BU

Wooden House on Concrete Base

Screed with CARBOMETUM®



		Polarity and Intensity	
		Dissonance	Resonance
Ground Floor	screed with CARBOMETUM		6,500 BU
1st Floor	without screed	4,400 BU	
Cellar	without screed	4,200 BU	
Site			5,000 BU