

Bio-Resonance (BICOM 2000)

A comparative study of the influence of concrete on health with and without the additive CARBOMETUM®

Test principle The BICOM Bio-Resonance Method focuses on the biophysical level and uses information relating to the electro-magnetic field of the body, and of the test substances, to determine stresses and strains (and to suggest follow-up therapy). When the building material in question is inserted into a sample tester, its influence on the bio-energetic field of that person can be assessed.

Test persons This means the range of resonance and dissonance can be measured. The range is specific for a given substance and is virtually independent of the person being tested.

Dissonance-Resonance The table below shows typical test results of the bio-resonance measurements of concrete both with and without **CARBOMETUM® standard**, as well as that of un-fired clay. Conventional concrete shows a wide dissonance range. When **CARBOMETUM®** is added to conventional concrete, a bio-energetically optimal building material is obtained, which compares very favourably with un-fired clay.

Test Results

| Building Material | Dissonance range | Resonance range | Progress | Findings |
|----------------------------------|------------------|-----------------|---------------|---|
| Concrete conventional | < 7 > 12 | 7 - 12 | | Compatible under certain, rather rare conditions, bio-energetically unsuitable building material. |
| Clay (un-fired) | none | 0.025 - 64 | | Bio-energetically very well suited building material |
| Concrete with CARBOMETUM® | none | 0.025 - 64 | Maximum at 11 | Bio-energetically very well suited building material |