Academy for Radiation Protection and Er	nvironmental f Facebook	ิ RSSFeed ⊌	Twitter			
Medicine support@geovital.com	Youtube	🖂 Mail 🔀 La	inguage			
GEOVITAL						
News & Articles Academy & E	Events Services & Cons	ultants Product	ts Info			

Network Careers **Q**

Shielding paint T98

Products

< Electronic pollution

Circuit

cut-off switch





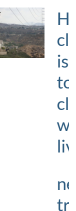
GEOVITAL T98, the shielding paint for the most effective protection against HF electromagnetic radiation

T98 is an electrically conductive primer for shielding against, and the leading away, of radiation. By applying two coats on a surface, shielding effectiveness of 99.999% against high frequency radiation can be achieved. In technical language, this equates to a protective attenuation of up to 50dB, and this at frequencies of up to 10Ghz!!! Also showing exceptional performance to the highest level tested at the time, 20 Ghz! (You need performance at the higher frequencies where it matters most)

NEW FORMULA: Now with up to 15%

Grounding tape Mobile phone shielding pouch Shielding fabric NOVA Shielding mesh GPA Shielding paint **T98** < Measuring Instruments < Geopathic stress < Healthier sleeping Н cl is tc





6 with T98 shielding paint	
	Ei ov pr lii (E th di in fr th pr pr 16.11.2014
Electric field radiation from wiring / Low Frequency	C yv sł a i m fi fi fr pv lii 4.01.2017
In the process of applying T98 it should be grounded. Once grounded the surfaces protected with T98 are	SUBSCRIBE to the NEWSLETTER e-mail Upcoming
	radiation from wiring / Low Frequency In the process of applying T98 it should be grounded. Once grounded the surfaces protected

normal approach is to essentially create a box which provides protection from all sides and creates a much lower RF exposure inside.

When the room to be shielded is on the ground floor, the shielding of the floor can normally be skipped. On the first floor one should consider, and on the second floor one help lead away the electric field exposure that is caused by having electrical wiring in the wall or ceiling behind the paint.

Electric fields are the MOST common problem found in bedrooms as the relentless exposure couples onto the sleeper and exposes them to an unnatural 50 or 60Hz frequency all night long. When T98 is between the source and the person, it provides an effective barrier to reduce the exposure to electric fields.

START Guided Online Course (EMF1): EMF Radiation Assessmen and Mitigation May 3 @ 18:00 - June 7 @ 21:00

START Guided Online Course (EMF1): EMF Radiation Assessmen and Mitigation

May 3 @ 21:00 - June 7 @ 23:00

Tiny

should definitely shield the floor as well. Paint might not be the best option for that. Consider GPA mesh placed under carpet or floor boards instead. Ask your consultant for details and suggestions.

Shielding 1 wall or an area that does not result in a 'box' should NOTE: If the paint is applied to the other side of the surface and the wiring is 'inside' the shielded area with you, then you would nor receive this added benefit. eg painting the ceiling of the downstairs room to shield the upstairs bedroom against RF from below. The wiring of the ceiling lighting would then not be behind the paint when standing in the upstairs bedroom. **Shielding does** help well against electric fields but it

does so only on the

surface and 'up to'

House EMF Radiation-Free Building

June 7 @ 08:00 - June 28@10:00

Webinar -Being or becoming an EMF Consultant

June 15 @ 06:00 -08:00

View All **Events**



be carefully considered. Firstly other sources of radiation can be penetrating the room from unprotected sides and be reflected in the surfaces that are shielded and are likely to produce

disappointing absorption levels of RF in the body. Secondly, with sides left open, a change in the outside environment (new phone towers going up) can change the exposure inside dramatically without you knowing. Therefor regular assessments and testing of the body absorption of RF should be planned for. the outlet (power point). If a bedside light is plugged in and placed on a bedside table, it's cables will likely pull the electric

fields back into the room to some extend. The combination with well placed circuit cut-off switches (needs home

assessment by professional to find the offending circuits) is there highly recommended.



Geovital -Academy for Radiation Protection and Environmental Medicine about a year ago



MON, MAR 18, 2019 Course in EMF and

Why is T98 so different and the only

shielding paint worth while?



Geovital developed this shielding paint with long-term successes

for patients of our clinic as the benchmark and a clear realisation that the 0 to 4 Ghz range should not only be focused on. As the long-term health of our clinic's patients/clients has always been the aim, short-term success with possibility of long-term problems was unacceptable to us. **T98 sets the world standard** in both shielding effectiveness and suitability for longterm natural health strategies.

The paint has a purely acrylic base. It is breathable, solvent-free and has extremely low emissions. It can easily be applied on dry, clean, grease-free solid surfaces with a rough surface roller (Available at hardware stores).

Our **HOW TO APPLY SHIELDING PAINT** videos can only be found without missing chapters in this **article**

Watch our shielding paint playlist on Youtube

IMPORTANT: Shielding paint does not shield against low frequency magnetic fields from sources like transmission lines (the big walkers), street powerlines, power supply cables to the property, the power cables of a meter box etc. If this is you main problem, speak to one of our consultants or offices.

IMPORTANT: T98 must be grounded!

In accordance with current EU legislation, Geovital advises that all surfaces must be grounded by a qualified electrician. This may also be an insurance requirement.

» CONTACT YOUR LOCAL OFFICE TO PURCHASE

Application

- Suitable for indoor and outdoor use.
- The surface area must be solid, clean, greasefree and dry.
- Apply two coats with a high quality paint (rough surface) roller. Maintain a clearance of 2cm from electrical equipment.
- Ideally tape these areas off before you start.
- T98 can be painted over with coloured paint

after 24 hours. We recommend investigating healthier top coat options.

 For safety reasons, all surfaces must be grounded on the ground wire of the electrical system or by contact on a stripped section of central heating pipe (EU regulation) by a qualified electrician. We strongly recommend Geovital's accessory 'grounding tape' for this purpose.

Five litres of shielding paint covers an area of about 40 m² (430 ft²) if one coat is applied. However, as the exposure to radiation from mobile phone towers and directional transmitters increases every year, you need to apply two coats to ensure adequate protection! Experience shows that 10 litres of shielding paint will suffice for average-sized bedrooms (17 to 18 m² / 183 to 193 ft²) when two coats are applied.

The actual coverage depends on the absorption of the surface beneath. For surfaces with high absorption, we recommend that the walls be prepared to address the high absorption. This will reduce the amount of T98 shielding paint required and avoid unnecessary expense.

Ingredients

Accessories

Questions?

LINKS

- > Radiation Protection Sense or nonsense?
- > Article: How to shield a bedroom (with videos)
- Organise a Geobiological investigation for radiation in your home and bedroom
- Magnetic fields and electronic pollution from transformers and power lines – Part 1
- > Article: Smart Meters
- > Article: A healthy sleep

T98 – Why is it the only shielding paint worth investing in? What makes it so different?

Why is T98Alpha the only shielding paint worthwhile?



Q&A – Should I shield one bedroom wall with shielding paint?

Q&A Should you shield one wall with shielding paint?

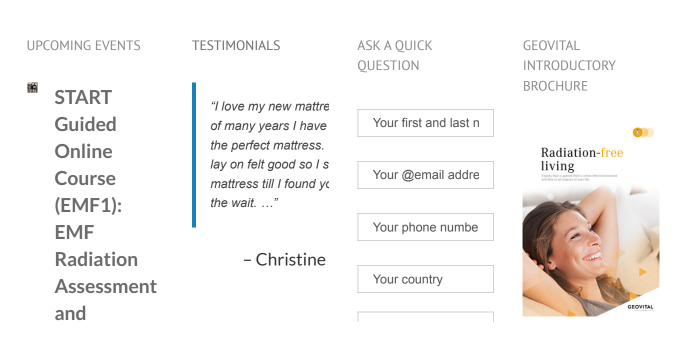


Guide: An example of proper application and grounding of T98 shielding paint

Sensitivity prompts EMR Shielding in Monastery



Test report on shielding effectiveness by the University of the German Armed Forces, Munich



How specifically **Mitigation** did you find out Introduction to about us? Who May 3@ sent you our way? Geovital, our 18:00 - June 7 @21:00 history, the issues, the academy, solutions and network Your message **START** Guided Online Course (EMF1): **EMF SEND** Radiation Assessment and **Mitigation** May 3@

Tiny House **EMF Radiation-**Free **Building** June 7@ 08:00 - June

21:00 - June 7

@23:00

28@10:00

View All Events

Contact Login Terms					
Copyright $\ensuremath{\mathbb{C}}$ 2017 GEOVITAL Akademie für Naturheilkunde und	f	3	y		
Strahlenschutz All rights reserved					