

ELF Measurements Report

Report Number: 0112

Ordered by: Doctor Finkel LTD.

Test Protocol: The effectiveness of the Apron-m magnetic materials, provided by the customer. This family of material is intended to screen ELF magnetic fields.

Report issued on: 26.6.2016

Performed by: Shimshon Levy Inspected By: Prof. M. Haridim

Reviewed by: ____ M. Hari Lim

Prof. Motti Haridim Tel: +972-3-5026688 mharidim@hit.ac.il

http://www.hit.ac.il/en/faculty staff/Motti Haridim



Content

1	General information	3
2	Description of the Apron-m material	4
3	Experimental Results	5



1. General information

Client information:

Name: Doctor Finkel LTD. http://www.doctorfinkel.co.uk



Email Address: info@doctorfinkel.co.uk



2. Description of the material

Apron-m

This material is an alloy consisisting of different ingredients, all of which are protected by the Trade secret, and it is aimed at minimizing the effects of magnetic fields around electrical devices and installations. It is a low-frequency magnetic shielding material eliminating the radiation emission associated with fuse boxes, high voltage cables, electric stations, wires, electric motors, electric generators, electrical devices and electrical

The material is provided a special metal alloy sheets or rolls:

Width: 25 cm

sockets.

Thickness: 0.7 mm



3. Experimental Results

This test is intended to evaluate the screening capabilities of the proposed materials.

In these tests, a transformer (unloaded), connected to a 50Hz, 230V line, was used as the souce. The transformer was held in a screend chamber (nearly a Farady chamber), so as to avoid any parasitic effects and/or stray fields.

The magnetic field was measured by Aaronia magnetic field meter

Magnetic field emitted by the transformer was measured in the two following set-ups:

1. The transformer was held inside the chamber, when totally closed. The magnetic field was measured at a distance of 15cm around the chamber with/without the presence of Apron-m sheet, as depicted in Fig. 1.

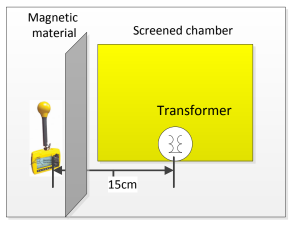


Fig. 1- experimental set-up 1

2. The transformer was held inside the chamber (open top), at a depth of about 2 cm, relative to its opening. The magnetic field was measured at a distance of 4 cm above the transformer, as depicted in Fig. 2.



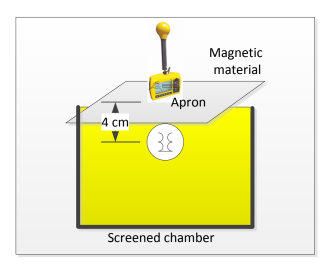


Fig. 2- set-up 2

The results are shown in Table 1. It is shown that the proposed Apron-m material reduces the magnetic field by more than 75%.

Table 1- the measurement results

Prob positios	Magnetic field Without Apron	Magnetic field With Apron	Nagnetic Field Attenuftion
Set-up 1	1250 mG	300 mG	76%
Set-up 2	430 mG	90 mG	80%