

# SUPRA<sup>®</sup> LoRad

*Protects your equipment  
from interference  
...and protects You*

An ordinary mains cable radiates alternating fields into your DVD and CD player, then you amplify this noise in your amplifier.

Unless you have LoRad cables, that is...

LoRad CS-EU

## Supra MD06-EU MkII with NIF

Supra's screened distribution block in Aluminium is equipped with a specially developed transient filter of mild type that blocks conductor carried RF without influencing the transient properties of the audio equipment. (NIF, Non-Intrusive Filtering)



Test with ordinary mains flex.



Test with LoRad mains flex.

## Carry out your own test!

Hold an AC-sensor against a cable and if it lights up, the cable is radiating noise fields. Of course, the cable must be connected to the wall socket that is switched on. Check LoRad in the same way and you will find that it does not indicate any noise radiation. The Supra AC sensor is normally available at any Supra dealer.



LoRad stands for Low Radiation. Supra LoRad's screening concept is world wide patented.

The LoRad series comprehend the screened cord sets CS-EU for Schuko  
CS-B5 for British plug  
CS-FR for French/Belgian plug  
Standard lengths 1.5m and 2m

SUPRA by Jenving Technology AB

Bastebacka 112-113  
S-459 91 Ljungskile  
SWEDEN  
Telefon: +46 (0)522-698990

Telefax: +46 (0)522-698999  
e-mail: supra@jenving.se  
www.jenving.se

**SUPRA<sup>®</sup> Cables**  
MADE IN SWEDEN