

SAR SHIELD

Protector against radiation of the mobile phone

Reduces the level of radiation by 89%



www.sarshield.co.uk

Be healthy, stay healthy

First use of SAR SHIELD

(attention: instruction for two types of mobile phones)

For phones with inside antenna:

Step 1: Clean the back side of your mobile phone.

Step 2: Open your mobile phone at the back side in order to reach the battery.

Step 3: Determine the exact spot where both stickers have to be placed. They should be positioned as if they were placed against each other, only separated by the back side of your mobile phone.

Step 4: Tear the tape off the SAR SHIELD and stick the SAR SHIELD at the back side of your mobile phone, then press firmly.

Step 5: Tear the tape off the other sticker and stick it at the inside of the back side of your mobile phone.

Step 6: Close the phone by placing the back side on the front side again.

For phones with an outside antenna:

Step 1: Clean the back side of your mobile phone.

Step 2: Tear the tape off the SAR SHIELD and stick the little shield around the antenna, press firmly.

Step 3: Tear the "safety adjustment tape" off the sticker and stick the tape around the SAR SHIELD which has been adjusted around the antenna. The "safety adjustment tape" makes sure that the SAR SHIELD will stay in place.

Warranty and Maintenance

- **Warranty**

SAR SHIELD gives a warranty of 12 months from date of purchase. This warranty is only valid for imperfections in the materials used or for production errors. Please contact SAR SHIELD Nederland Ltd., at Krachtveld 44, 1359 KK Almere, Netherlands, or via our website www.sarshield.co.uk (contact). For claims to be handled, the original invoice should be presented.

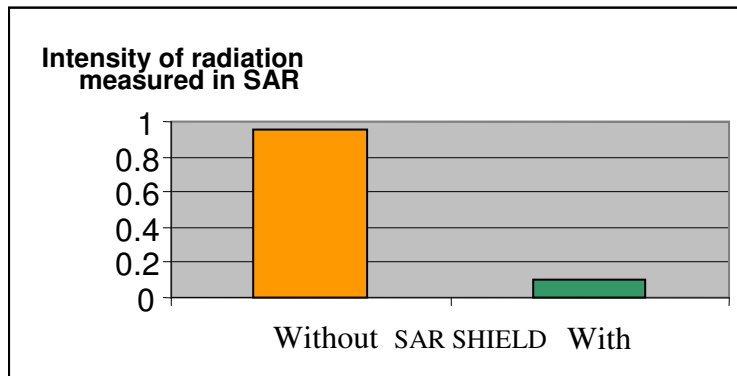
- **Maintenance**

Only clean SAR SHIELD with a soft, humid cloth or with antistatic cloth. Do not use wet cloth, solvents, polish or abrasive cleaners.



Measured results:

orange: radiation level without SAR SHIELD (in all different positions)
green: radiation level with SAR SHIELD



"Using the SAR SHIELD accessory with a mobile telephone in GSM mode, a reduction in SAR (Specific Absorption Rates) between 87% and 89% is measured."

Dipl.-Ing. Christoph Hennes and Dr.-Ing Frank Gustrau
Quality & test engineers
IMST / TÜV / DAR GmbH
Lintfort Germany

Patent number: 2269559

Tested by: NEMKO (Norway)
IMST / TÜV / DAR GmbH (Germany)
FCC (Canada)

Made in Europe
Distribution by SAR SHIELD Nederland Ltd.
www.sarshield.co.uk