

BSP – Brilliant Sound Picture

BSP GRAPHENE Plus Fluid

Our new contact fluid consisting of BSP fluid is refined with superconducting graphene and calcium atoms.

No matter what quality your cables, plugs or fuses are, the corresponding contacts are unfortunately an audible weak point due to the material properties of e.g. silver, copper, rhodium or brass. Our graphene fluid removes this weak point once and for all. This means that your connections can now deliver their quality in the truest sense of the word.

The BSP graphene fluid is used to optimize electrical contacts by introducing graphene into the contacts as a filler / coating / sealant.

Since graphene has a significantly higher conductivity than silver and copper, it generates the highest electrical conductivity in all metal contacts. This means that after treatment with BSP GRAPHENE Plus Fluid, the current can flow almost immediately without resistance.



Due to the extreme improvement in conductivity and the resulting lowest resistance of all conductive products, these values naturally achieve extremely better sound quality in the hi-fi sector.

This is permanently guaranteed because the contacts are sealed in the nano range.

The bottle contains 15ml for approx. 100 applications (permanent sealing).

Application:

Brush onto the NF/LS contacts and wait about 15 minutes until the fluid has dried. Then rub gently with a microfiber cloth. Repeat the process after 2 hours and let the LS/NF contacts dry for 15 minutes and **do NOT rub them**.

Always wipe contacts on current-conducting cables dry immediately to prevent ground contact.

Always switch off the power before treatment!!!