

YSHIELD® AQUACOND G05 | Graphite dispersion 5 µm | 5 liter

Very fine dispersion of graphite d50 = 5 µm and carbon black. For thin coatings from 5 ohms.



YSHIELD® AQUACOND G05



YSHIELD® AQUACOND G05



YSHIELD® AQUACOND G05

YSHIELD® AQUACOND G05 is a **water-based dispersion of natural graphite with an average particle diameter of 5 µm and carbon black**. In combination with a binding agent, square resistances from 5 ohms are possible. Neutrally formulated and therefore suitable for use in a wide range of technological fields. **Very fine dispersion for formulating coatings with fine structures and thin layers such as textile fibers, absorber foam, plastic coatings, antistatic.**

Technical data

- Delivery: In 5-liter buckets (60 per pallet), or in IBCs for orders of 800 liters or more.
- Color: Dark gray
- Solvent: Water
- Dispersing additive: Nonionic
- G05 Pigment: Natural graphite **d50 = 5 µm**; d90 = 10 µm; in combination with our AQUACOND BAC binding agent, resistances from 5 ohms can be achieved.
- Viscosity: 2800 mPas
- PH value: 6.1
- Density: 1.31 kg/l
- Solid content: 39.5 %
- VOC content: 0 g/l
- Ingredients: Water, natural graphite, carbon black, additives, preservative BIT/INN. **Water-soluble without additional binding agent.**

AQUACOND mixing system

We have been developing and producing **electrically highly conductive carbon coatings since 2003**. In addition to our globally renowned standard products, we have developed many customized solutions for absorption, plastic coatings, heating applications, textile coatings, and more. This is very time-consuming for us and sometimes not very effective when projects with high development costs and purchase quantities do not match. For this reason, we have developed the AQUACOND mixing system: **Compatible base components can be mixed as desired for individual conductivity applications**. The aqueous dispersions have been developed for maximum compatibility with as many of your usual ingredients as possible.

YSHIELD GmbH & Co. KG
94099 Ruhstorf, Germany
www.yshield.com
info@yshield.de