

agpure® W50

Anti allergic, non toxic antibacterial and fungicidal additive for film-forming substrates like paints, coatings, resins, polymers and other dispersions as well as for the production of monomeric resin solutions and masterbatches.

DESCRIPTION

agpure® W50 is a highly concentrated, highly viscous silver nanoparticle dispersion for the antimicrobial functionalization of surfaces and bulk materials. Due to the high surface to volume ratio of nanoparticles only low levels of metallic silver are necessary for a high and long lasting antimicrobial performance. The biocidal effect of agpure® W50 is based on the controlled release of silver ions.

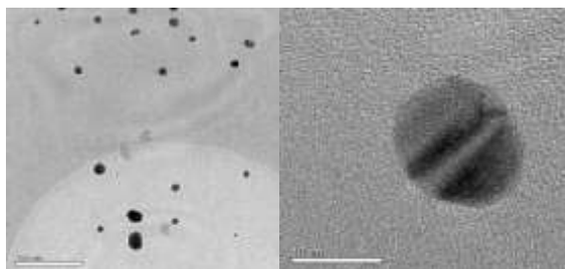


Figure: Electron microscope images of agpure® nanoparticles. (Scale: left=100 nm, right=10 nm).

agpure® W50 is highly recommended for aqueous and non aqueous products as well as for solid products. For other product forms special agpure® types are available. Please ask our experts.

TYPICAL APPLICATION AREAS

Antibacterial polymers. Antimicrobial masterbatches. Fibers, yarns and thermoplastic products.

Non sensitizing, permanent active fungicidal paints, coatings, polymers and plaster.

Antibacterial resins and silicones, varnishes, coatings and materials in hygienic applications in medicine, agriculture, food-processing and -handling, water treatment, air ducts, public areas, the textile industry and in the sanitary sector.

Sealings, sealants and piping that are resistant against microbial settling.

Coatings for packaging paper and polymers.

Medical coatings of implants, bone cement and antiseptic wound covers.

Antimicrobial glass or ceramic equipment.

Antimicrobial treatments in agriculture, food processing and infection control areas.

FEATURES / BENEFITS

Products properly equipped with antimicrobial agpure® W50 are non-toxic to humans and animals.

In contrast to other biocides agpure® W50 is non sensitizing and non allergic to humans in skin contact.

Due to the slow and controlled release of biocidal silver-ions from agpure® W50 the antimicrobial effect is persistent. Products containing agpure® W50 can be protected against microbial soiling for a lifetime without being toxic to humans or the environment.

agpure® W50 exhibits strong activity against all gram-positive and gram-negative bacteria. Its activity is unaffected by antibiotic-resistance of strains, yeast and fungi. So agpure® W50 is a valuable mean fighting multiresistent germs in hospitals, surgeries, agriculture and in food processing.

agpure® W50 itself does not induce or propagate bacterial resistance.

agpure® W50 silver nanoparticles exhibit a yellow colour due to the plasmon effect. Please consider possible influences on product colour. For applications that are very sensitive for even slight colour changes there are special agpure® product forms available. Ask our experts.

agpure® W50 is free of any inorganic fillers. It can be used for very small structures like microfibers or for very thin coatings.

PRODUCT FORMS

Article no.:	APW050
Appearance:	dark brown honey
Available container sizes:	0,5 kg, 1 kg

SPECIFICATIONS

Silver concentration	45,0 ± 1,50 %wt.
pH-value	7,0 - 9,0

TYPICAL PROPERTIES

Highly viscous nanoparticle dispersion	
Water content	< 5 %
Density	2,7 kg/dm ³
Colour	dark brown
Mean silver particle size	15 nm
d ₉₉ (99% silver particles smaller as)	20 nm
Stability (dark, cool storage)	> 12 months

USE RECOMMENDATIONS

Miscibility

agpure® W50 is miscible with water at any ratio. Precipitation or agglomeration will not occur with pure water. Such dispersions show excellent stability.

In case of addition of other solvents, salts or solids, agglomeration might occur. Preliminary tests are recommended to assess compatibilities with other components.

agpure® W50 has a negative zeta potential.

Dispersing agpure® W50

Please keep to the following instructions to handle agpure® W50 properly:

- Don't use saturated or highly concentrated saline solutions.
- Dispersions will not stable at pH-values below 4.
- Mix vigorously; the use of dispersing instruments (e.g. ULTRA-TURRAX®) is recommended if the dispersion is not satisfying.

A small amount of clumping and/or settling during shipping and storage might occur. Shaking by hand is usually enough to redisperse particles within the dispersion.

Recommended dosage and antimicrobial testing

Depending on the concentration of agpure® W50 in the product, the wettability of the surface, potentially interfering additives and the selection of the test method for antimicrobial activity you can achieve a microbial reduction of 90% up to 99,999% (reduction value: 1 - 5 log steps). Due to this variety of influencing parameters we cannot recommend one concentration for all applications.

Typical concentrations range from 50 mg/kg to 1000 mg/kg silver in the surface layer of the product. When calculating the appropriate agpure® W50 dosage for your product, you have to take into account that agpure® W50 contains 45 %wt. agpure® nanosilver.

agpure® is a long-term shield against microbial growth. It is not a sterilizing agent and does not have long range effects. International research institutes typically use the listed test methods to determine the antimicrobial action of agpure® products:

Rigid surfaces:

JIS Z 2801:2000 or ISO 22196:2007

Textiles:

JIS L 1902:2002 or DIN EN ISO 20743:2007

We have a huge experience in developing and testing agpure® formulations - please ask our experts for application specific dosage recommendations and for the application appropriate test method.

HANDLING & SAFETY

agpure® W50 requires no special safety measures, provided the usual precautions for handling chemicals are observed.

Keep container tightly closed. Avoid release to the environment.

For more detailed information please refer to the material safety data sheet and our technical information sheet.

REGISTRATION

agpure® is official OECD (NM-300 K silver) and BAM standard reference material.

CA-substance-no. 7440-22-4 "elementary silver (nanofom)"

Negotiable according to european biocidal products regulation (BPR) Nr.528/2012, listed in article 95, annex II

Applied BPR (N-73054) product types (PT)
PT 2: disinfectants and algacides not intended for direct application to humans or animals,
PT 4: food and feed area, and
PT 9: fibre, leather, rubber and polymerised materials preservatives.

Disclaimer

RAS AG provides the information contained herein in good faith and makes no representation as to its comprehensiveness or accuracy. This document is intended only as a guide to the appropriate precautionary handling of the material by a properly trained person using this product. Individuals receiving the information must exercise their independent judgement in determining its appropriateness for a particular purpose. RAS AG makes no representations or warranties either express or implied, by fact or law, regarding the suitability of the material for any purpose, the merchantability of the product for a special application or the accuracy of the information contained within this document. Accordingly, RAS AG will not be responsible for damages resulting from use of or reliance upon this information. Nothing contained herein shall be construed to imply the nonexistence of any relevant patents or to constitute the permission, inducement or recommendation to practice any invention covered by any patent, without the authority from the owner of the patent.

SALES

RAS AG

An der Irlter Hoehe 3a

D 93055 Regensburg, DE

Phone +49 941 60 717-300

Fax +49 941 60 717-399

office@ras-ag.com

Use biocides safely. Always read the label and product information before use!

Terms and conditions apply of RAS AG (<http://ras-ag.com/de/allgemeine-geschaeftsbedingungen/>)