

Product information

AERODISP® WK 7330

Characteristic physico-chemical data

Properties and test methods	Unit	Value
pH value		2.5 - 4.0
Density 20 °C	g/cm³	1.20
Mean aggregate size d-50 value, volume	μ m	0.12
Viscosity measured at a shear rate of 100 s ⁻¹ , 23 °C	mPa s	≤ 1000
Inorganic solids content	%	29 - 31
Zetapotential (surface charge) DT-1200, CVI-method, at pH 3.0	mV	≥ 20
The data represents typical values (no product specification).		

Registrations (substance or product components)

AERODISP® WK 7330

EINECS (Europe), TSCA (USA), DSL (Canada), AICS (Australia),	CAS-No.*	112 945-52-5 1344-28-1
ENCS (Japan), IECSC (China), KECI (Korea)	TSCA (USA), DSL (Canada), AICS (Australia), ENCS (Japan), IECSC (China),	

Safety and handling

Information concerning the safety of this product is listed in the corresponding Safety Data Sheet, which will be sent with the first delivery or upon updating. Such information is also available from Evonik Operations, Product Safety Department, E-MAIL sds-im@evonik.com We recommend to read carefully the safety data sheet prior to the use of our product.

Aqueous dispersion of a fumed silica and a fumed mixed oxide with a high solids content and a positive zetapotential.

Applications and properties

Applications

- Sizing / coating pigment for inkjet paper* to enhance
 - Color strength (gamut and optical density)
 - Print uniformity (mottle & grain)
 - Print resolution (line growth, raggedness & blur)
 - Water fastness
 - Coefficient of friction
- Modification of electrophotoretically deposited metal layers
- Anti-slip effect in textile fibers
- Flocculation aid for anionic systems

Properties

- Positively charged solid particles
- High solids content (approx. 30%)
- Nano-sized primary particles
- Superior rheological behavior
- High formulation flexibility and ease of handling

Packaging and storage

Depending on the region, AERODISP® WK 7330 is available in 60 kg cans, 220 kg drums and 1000 kg intermediate bulk containers (IBC's). All dispersions must be protected from extreme heat and frost. The product should be used within twelve months from the date of production. Small amounts of sedimentation are normal.

^{*} For use in paper coating formulations with specifc binder systems, we recommend to age the product for four weeks (from date of manufacture). The date of manufacture can be found in the batch number (xxxYMMDDxx)

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