

NANO-ENGINEER YOUR FUTURE

AQUACYL

Ref: AQUACYL[™] - 10 March 2009 - V05

AQUACYL[™] series - Product Datasheet – Carbon Nanotubes Aqueous Dispersions

General information

AQUACYLTM is the ideal way to incorporate carbon nanotubes in waterborne application systems (coatings,films, ...). An example of application is antistatic coating. The dispersion contains an anionic surfactant for superior dispersion and stability.

AQUACYL[™] is available in packaging of 2, 25 & 1000 liters. For commercial quantities, contact us directly.

AQUACYL[™] Series

GRADE	DESCRIPTION	STABILITY	PH
AQ0101	1 % loading MWNT, D.I water, surfactant	n.a.	7-11

+ Further information is available upon request

The information contained on this datasheet is believed to be reliable—yet Nanocyl makes no warranties and assumes no liability in connection with any use of this information. Nothing herein is to be taken as a license to operate under or infringe any patent. While this information is accurate at the time of publication, please contact Nanocyl or check http://www.nanocyl.com for the most up-to-date information.