

TECHNICAL DATA SHEET



REVISION: 0 EDITION: March 2011 IDENT-NO.:

Product denomination: **SyMic C001 Silver**

Article number: **35622..**

Product description: **Pearlescent pigment based on artificial mica**

test criteria	nominal	unit	test method
synthetic fluorphlogopite	69 - 80	%	EP-MM-23
titanium dioxide	20 - 30	%	TI 0027
tin oxide	<= 1	%	TI 0027
particle size range	10 - 40	µm	Laser diffraction

EC-Safety data sheet no.: SYMIC

Other remarks: INCI names CI No. CAS No. EINECS No.

"The Data on this technical information sheet correspond with the current status of our knowledge and experience. The liability for the application and processing of our products lies with the buyer, and he is also responsible for observing any third party rights. We reserve the right to alter any product data as a result of technical progress or further developments in the manufacturing process."

For more information and samples, please contact:

ECKART GmbH

Telephone: +49 (0) 91 52 / 77-45 14

Güntersthal 4

Telefax: +49 (0) 91 52 / 77-45 09

D-91235 Hartenstein

depart., name BCP-IC, Robert Maul

date,approved: 27.03.2013 signed Robert Maul