IMSL INDUSTRIAL MICROBIOLOGICAL SERVICES LTD **CERTIFICATE OF ANALYSIS** CERTIFICATE NO. 1031937.1A **CUSTOMER CUSTOMER REF.** Plin Nanotechnology 12thkm Thessaloniki-Chalkidiki 57001 Thermi. Greece SAMPLE DETAILS 01-Feb-17 DATE RECEIVED **Ecoline Ag Paint** DATE ANALYSED DATE REPORTED 13-Feb-17 24-May-17 METHOD: (Determination of Susceptibility of Materials to Fungal growth using BS3900 SAMPLE Growth Rating 4 Weeks 8 Weeks 12 Weeks IMSL Control Paint 4 5 5 2 **Ecoline - Control** 1 3 Contact us for more details 0 0 0 Inoculum: Alternaria alternata IMI342924 Aspergillus versicolor IMI45554 IMI45533 Aureobasidium pullulans Cladosporium cladosporioides IMI178517 Penicillium purpurogenum IMI178519 Phoma violacea IMI49948ii Rhodotorula rubra **NCYC1659** Ulocladium attrum IMI342923 **NCYC 717** Sporobolomyces roseus Key: No growth apparent under magnification 0 1 Trace growth - 1% growth 2 > 1 - 10% growth 3 > 10 - 30% growth > 13 - 70% growth 4 5 > 70% growth INDUSTRIAL MICROBIOLOGICAL SERVICE LTD

INDUSTRIAL MICROBIOLOGICAL SERVICE LTD PALE LANE HARTLEY WINTNEY HANTS RG27 8DH UK

KYLE ALLISON STUDY DIRECTOR

Industrial Microbiological Services Ltd Registered in England No 3264423 Registered Office The Oddfellows Hall Oxford Road Reading Berkshire RG1 7NG