



CA-1804395-1

Product tests on sample called "P 513 Alkyd Primer/Alkyd Base Satin, RAL 8012"
No. CA-1804395

Client:

Orgachim JSC. 7000 Ruse, Bulgaria, 21 Treti Mart Blvd.

Based upon No. R-1804395, we hereby attest that the sample

P 513 Alkyd Primer 100 μm /Alkyd Base Satin 50 μm , RAL 8012 paint system 150 μm thickness

distributed by Orgachim JSC., according to our tests

COMPLY WITH

the following classification according to the regarding standards:

Corrosion category: C3 Medium (M)

/ Urban and industrial atmospheres, moderate sulphur dioxide pollution; coastal area with low salinity. If the cleanliness of the steel surface at least Sa2 $\frac{1}{2}$ /

Applied legislation, regulations, standards:

EN ISO 12944-1:2018, EN ISO 12944-6:2018 Corrosion protection of steel structures by protective paint systems, ISO 8501-1

Valid until: 18/12/2024 or the change of product, production technology and concerning regulation.

Budapest, 18/12/2021



Varjú András Head of Department ÉMI-TÜV SÜD Kft. KERMI Department

Remark: The result relates only to the items tested. No extract, abridgment or abstraction from a test report / attestation may be published or used to advertise a product without the written consent of the Head of ÉMI-TÜV SÜD Ltd., KERMI Department. The results contained in the test report apply only to the particular samples tested and to the specific test carried out.





CA-1804395-2

Product tests on sample called "G 3500 Epoxy Primer/UR 11 PU Topcoat, RAL 8012"
No. CA-1804395

Client:

Orgachim JSC. 7000 Ruse, Bulgaria, 21 Treti Mart Blvd.

Based upon No. R-1804395, we hereby attest that the sample

G 3500 Epoxy Primer 80 μm /UR 11 PU Topcoat 50 μm , RAL 8012 paint system 130 μm layer thickness

distributed by Orgachim JSC., according to our tests

COMPLY WITH

the following classification according to the regarding standards:

Corrosion category: C4 Medium (M)

/ Industrial areas and coastal areas with moderate salinity. If the cleanliness of the steel surface at least Sa2 ½ /

Applied legislation, regulations, standards:

EN ISO 12944-1:2018, EN ISO 12944-6:2018 Corrosion protection of steel structures by protective paint systems, ISO 8501-1

Valid until: 18/12/2024 or the change of product, production technology and concerning regulation.

Budapest, 18/12/2021



varju András Head of Department ÉMI-TÜV SÜD Kft. KERMI Department

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CA-1804395-3

Product test on sample called "G 3500 Epoxy Primer/UR 11 PU Topcoat, RAL 8012"
No. CA-1804395

Client:

Orgachim JSC. 7000 Ruse, Bulgaria, 21 Treti Mart Blvd.

Based upon No. R-1804395, we hereby attest that the sample

G 3500 Epoxy Primer 100 μm /UR 11 PU Topcoat 60 μm, RAL 8012 paint system 160 μm layer thickness

distributed by Orgachim JSC., according to our tests

COMPLY WITH

the following classification according to the regarding standards:

Corrosion category: C4 Medium (M)

/ Industrial areas and coastal areas with moderate salinity. If the cleanliness of the steel surface at least Sa2 ½ /

Applied legislation, regulations, standards:

EN ISO 12944-1:2018, EN ISO 12944-6:2018 Corrosion protection of steel structures by protective paint systems, ISO 8501-1

Valid until: 18/12/2024 or the change of product, production technology and concerning regulation.

Budapest, 18/12/2021



Varju András Head of Department ÉMI-TÜV SÜD Kft. KERMI Department

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