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Test report No. D109-1/2013

DETERMINATION OF VIRUCIDAL ACTIVITY OF THE PRODUCT **DENTIRO**[®] Wipes Soaking Liquid AGAINST POLIOVIRUS

Sample ID: D109/2013

Page: 1

Sample name: DENTIRO® Wipes Soaking Liquid

From pages: 4

Client: OCC Switzerland, Oro Clean Chemie AG, Allmendstrasse 21, 8320 Fehraltorf, Switzerland Producer: OCC Switzerland, Oro Clean Chemie AG, Allmendstrasse 21, 8320 Fehraltorf, Switzerland Sampling point: OCC Switzerland, Oro Clean Chemie AG, Allmendstrasse 21, 8320 Fehraltorf, Switzerland

Incoming date: 13.6.2013

Delivery date: 2.10.2013

Hodonín, 2.10.2013

Zuzana Mauskova Plead of Laboratory

CHITENED BY CZECH ACRES

Chemita, spot. s.r.o. Za Dráhou 4306/3

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Description: Testing the efficacy of chemical disinfectants and antiseptics

Sample ID: D109/2013

Sampling date: 12.6.2013 Rep No: 115 Sample delivered: 13.6.2013 Sample name: DENTIRO® Wipes Soaking Liquid Testing date: 3.7.-10.7.2013

Sampled: by client Delivered amount: 51 Sampling point: OCC Switzerland, Oro Clean Chemie AG, Allmendstrasse 21, 8320 Fehraltorf, Switzerland

Client: OCC Switzerland, Oro Clean Chemie AG, Allmendstrasse 21, 8320 Fehraltorf, Switzerland

Batch No: 8784 Page: 4

Interpretation:

Results of tests are in Tabs.

According to EN 14476+A1 the tested concentrated* product DENTIRO® Wipes Soaking Liquid, batch No. 8784, in the contact times 0.5, 1, 2, 5, 10, 30 and 60 min, under clean conditions, at temperature 20 °C \pm 1 °C, proved by the method of virus titration on monolayers of cells on microtitre plates to reduce the number of infectious Poliovirus type 1, LSc-2ab, particles under defined conditions by at least 4 (lg) orders.

* The product can only be tested at a concentration of 80% or less, as some dilution is always produced by adding the inoculum and interfering substance.

Conclusion:

The product DENTIRO® Wipes Soaking Liquid is capable of reducing the number of infectious Poliovirus particles under defined conditions to the declared values, and consequently, may be called virucidal on Poliovirus.

2.10.2013, Hodonín

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