

Assessment of the Efficacy of Hygienic Handrub Determined using the European Standard Test Method EN 1500:2013

STUDY SUMMARY

STUDY SPONSOR : Saga Oil ApS
MANUFACTURER : Saga Oil ApS
RECEIPT DATE : 09/04/2020
STUDY PERIOD : 27/04/2020-29/04/2020
PRODUCT NAME : Hand Sanitizer
LAB ID : 2020-3458/20 23 00163
LOT : Not provided
EXPIRY DATE : Not provided
STORAGE CONDITIONS : Room Temperature, Darkness.
DILUTION (AND IF APPLICABLE DILUENT) : Undiluted – Neat
APPLICATION CONDITIONS-PREFERENCE : 2X30sec; 2 X 3 ml (60% v/v propan-2-ol)
APPLICATION CONDITIONS-PRODUCT : 2X30sec; 2 X 3 ml
No of VOLUNTEERS : 20
ACTIVE SUBSTANCE : Ethanol 70%

CONCLUSION

The test product: "Hand Sanitizer", tested at concentration: Undiluted-neat, when applied for total rubbing time of 60sec, using total product quantity of: 6 ml and applied as: 2 doses of 3ml per 30sec, conforms to the requirements of EN 1500:2013.

Results refer to the sample as received and analyzed in the period specified above.

The test report shall not be reproduced except in full, without written approval of the laboratory.

The samples will be stored by the laboratory during 2 months from the end test date.

The study report and raw data will be stored by the laboratory during 2 years.

RESULTS AUTHENTICITY

The study concerned by this report was carried out under my responsibility, according to the experimental protocol and the quality plan of the QACS Ltd laboratory.

Study Manager:

EN ISO/IEC 17025:2005

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