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Prof.We

Sterillium
Surgical handrub

EXPERTISE

Having tested the disinfectant **Sterillium** according to EN 12791:2016 / prA1:2017 surgical hand disinfection I hereby issue the following evaluation of the test results from the test report B 20842 EN 12791 (test product: VP 83) of 2017-05-04.


In the testing according to EN 12791 for surgical hand disinfection – phase 2/ step 2 – **Sterillium** was not inferior to the reference method in the immediate effect and the 3-hours effect. In addition the product **Sterillium** shows a sustained effect.

All required acceptance criteria in the standard EN 12791 were fulfilled this also includes the results of the neutralization and method validation.

Therefor the surgical handrub product is effective with sustained effect to the following application recommendations:

Application recommendation for Sterillium for surgical hand disinfection acc. to EN 12791:

2x3 ml Sterillium rubbed on hands during 90 seconds.



Prof. Dr. med. H.-P. Werner

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2018-11-14

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Surgical hand disinfection

Expert opinion

I give the following expert opinion for our test report B 20842 (test product VP 83) as of 2017-04-05 about the product **Sterillium** according to EN 12791:2016/prA1:2017:

The product **Sterillium** was tested according to EN 12791:2016/prA1:2017 and complies with the requirements of this standard.

There are only editorial differences between EN 12791:2016/prA1:2017 and DIN EN 12791:2018.

Therefore, the tests with the product **Sterillium** according to EN 12791:2016/prA1:2017 also comply with the requirements of DIN EN 12791:2018, see test report B 20842 as of 2017-04-05.


Prof. Dr. med. H.-P. Werner