

Studies

<p>Study title</p> <p>Authors</p> <p>Source</p> <p>Study centre</p>	<p>Vehicle-Controlled Study on the Antimicrobial Efficacy of Eucerin® Impure Skin Purifying Facial Tonic Against P. acnes in vivo</p> <p>B.Traupe, M-Ch. Leneveu-Duchemin, F. Wolf</p> <p>Beiersdorf AG, Dermatological Documentation</p> <p>Skin Research Center–Paul Gerson Unna, Hamburg</p>
<p>Study objective</p> <p>Test products</p> <p>Method</p> <p>Participants</p> <p>Diagnosis</p> <p>Application</p> <p>Test area</p>	<p>Determination of the antimicrobial efficacy three weeks after treatment with Eucerin® skincare products</p> <p>Eucerin® Purifying Facial Tonic with 2% lactic acid Eucerin® Purifying Facial Tonic (vehicle)</p> <ul style="list-style-type: none"> ■ Controlled customer-in-use study ■ 8 volunteers (female + male), 26 to 50 years ■ Acne vulgaris ■ 100 ml of the test products, 5 days a week, 3 weeks in total ■ Back, skin areas on the right and left of the spine
<p>Results</p>	<ul style="list-style-type: none"> ■ Eucerin® Purifying Facial Tonic with 2% lactic acid showed a highly significant effect after 3 weeks of treatment. The average reduction in bacterial count was 69%. ■ Eucerin® Purifying Facial Tonic (vehicle) led to an average reduction in bacterial count of 49%.
<p>Conclusion</p>	<p>Eucerin® Purifying Facial Tonic containing 2% lactic acid has a highly significant antimicrobial effect and thus effectively complements cleansing with Eucerin® Sebum Reducing Cleansing Gel.</p>