

A new revolution for the wound care market in India

14 November 2018 | News

+dalethyne is a clinically tested compound obtained from artificial segregation of naturally abundant fatty acids in virgin olive oil.



+dalethyne, a path breaking molecule, only one of its kind in the world, invented after 18 years of untiring research since 2000 by Kayapan Satya Dharshan, the Founder and Chairman of Indonesia based Dermozone, is all set to revolutionize the wound care market in India. +dalethyne would be the key ingredient of the new Dermozone range of wound care products soon to be launched in India.

"After more than 3 years of extensive market study and research in India we are all set to launch our +dalethyne based Dermozone wound care range of products which has received overwhelming initial response from Hospitals and Doctors for the treatment of chronic and acute wounds like Diabetic Foot Ulcers, decubitus ulcer, deep cavity wounds, burns, and post-operative / traumatic wounds." said Kayapan Satya Dharshan. "In many cases our wound care products have been lifesaving and also have prevented near certain amputations of patients suffering from Diabetic related wounds."

+dalethyne is a clinically tested compound obtained from artificial segregation of naturally abundant fatty acids in virgin olive oil. It has proven effect of anti-microbial, fungicidal and antiviral quality with deep skin-penetrable quality. Investigations have revealed that +dalethyne reduces inflammation and accelerates wound healing.

+dalethyne has been patented in several countries under the name of Kayapan Satya Dharshan and this patent is certified as a Novel Innovation Patent in Geneva. And this has been ranked as 10 out of 10 in Geneva which is the highest grade value in the Patent history and Kayapan Satya Dharshan patent is treated as a Novel Findings in IP & Patents.