

Galvin

Engineering are working together with Soapstream to make available an easier and more hygienic way to improve hand hygiene in schools and other highrisk public areas.

Hands

are a common offender in the transmission and spread of germs and bacteria.

The

unique Soapstream system combats the difficulties of having/maintaining soap in these environments. The soap pallet is in cased in a vandal resistant housing situated under the taps water flow.

The

benefit to children, parents and the wider community is that the soap is already on hand and has not been in contact with any surface that may be contaminated with germs and bacteria

Facilities

that use this system are provided with an easier and more cost effective alternative to maintaining hand washing areas.

The tapware used has the ability to be calibrated to operate for either 5, 7, 10 or 15 seconds, saving water and energy usage.

To

see Soapsteam in action click on the demonstration video

To

find out where you can purchase this product please contact www.soapstream.com.au

Contacts

Joanne Ballard
08 9249 5900
[mailto: j.ballard@galvinengineering.com.au](mailto:j.ballard@galvinengineering.com.au)