Why VSCOS®?

Current Solid / Powdered technology was adopted to increase the strength of concentrate for performance while reducing the packaging size to a wall mounted contained form (approx. 3-6kg) for improved consumption and safe handling, preferable to that of the outdated 20L drum format.

Unfortunately, complex dispensing equipment is required to dissolve these solid or powdered formats by using water pressure by way of an external water source through a solenoid valve within the dispensing equipment so to deliver the appropriate dilution to the dishwashing tank.

Within this dispensing equipment, a conductivity sensor / probe is required to send a message electronically to the solenoid valve so to dispense the required dilution. This conductivity sensor / probe is installed to the customers dishwasher by way of drilling the wash tank, causing unwanted dishwasher devaluation.

It is estimated that approximately **I 50 litres** is needed to dissolve a <u>single</u> solid / powdered pod in any location.

This complex technology has multiple inconsistencies related to reliable accurate detergent delivery and is not conducive to environmental sustainability.



SureSave®Optix VSCOS® solves this problem