

Salclear Runlube

We measured the efficiency of Salclear Runlube against an international market leading brand of athletics lubricant.



Salclear Runlube is a viscous fluid, the competitors product is a waxy stick/roll-on - applied material.

We looked at two important parameters:

- Skin gloss or lustre – this acts as a measure of skin absorption. High gloss indicates high retention of the product on the skin's surface, and a longer lifespan as an antichafing aid
- Skin lubrication – a subjective assessment was made of the slippiness of the product was made as a function of time when the product was left resident on the skin.

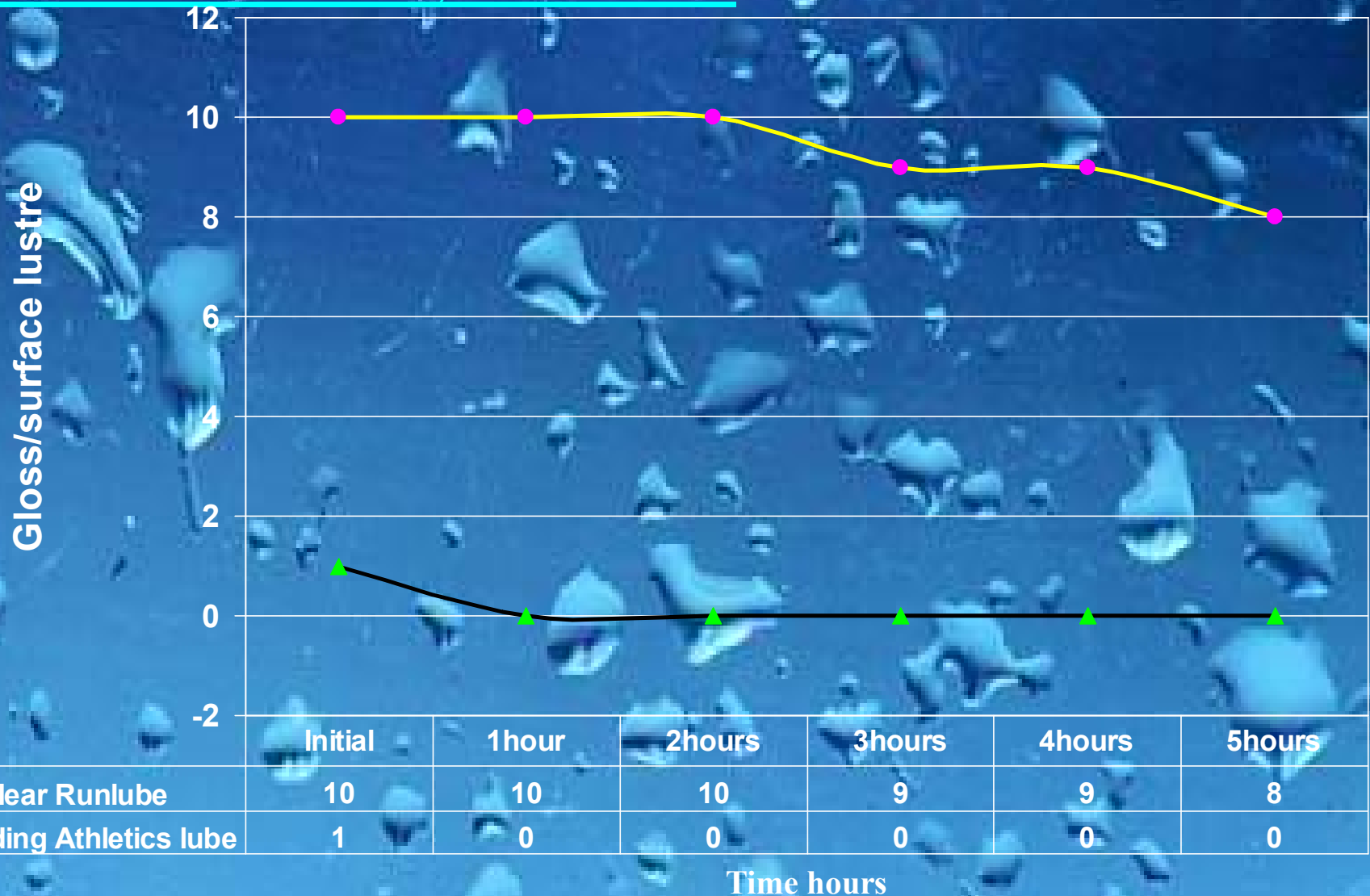
As the following charts show, over a five hour period, Salclear Runlube offers a much lower skin absorption factor, and a high retention of lubricity.

.....so it stays on the skin longer, and stays slippier for longer too.....

Important factors if you suffer from nipple rub, thigh chafing or foot blistering.

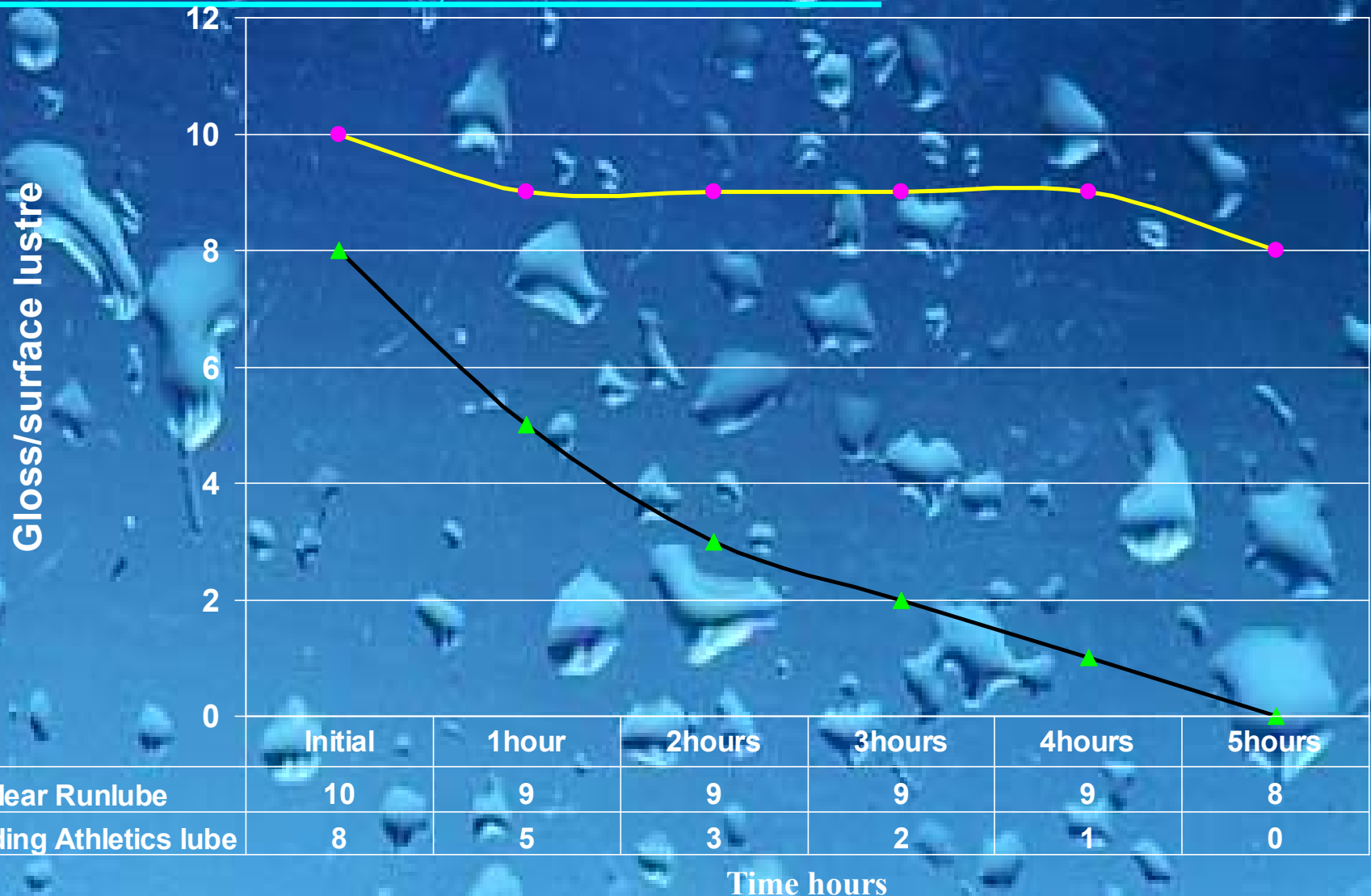
The competitors product also smelled terrible, and felt greasy on the skin!

Salclear Runlube, Skin Gloss



Measuring skin gloss or surface lustre is an easy way to monitor the absorption of the athletic lube into the skin. Low Skin gloss = high absorption, leading to poor longevity and reduced lubrication. Salclear Runlube shows excellent gloss, minimal absorption over 5 hours.

Salclear Runlube, Skin lubrication



The tactile lubrication of skin was measured qualitatively and subjectively. Slippiness or lubrication efficiency was measured by applying the lubricant to the back of the hand, and assessing lubrication over time by periodically rubbing the hand with the forefinger. Salclear Runlube shows excellent retention of lubricant properties with minimal loss over time.