

Product Specification

Product	Tea Tree Hydrosol – Organic
Botanical name	<i>Melaleuca alternifolia</i>
Shelf Life	2 Years
Origin	Australia
Production Method	The water collected through the receiver which can be called a biproduct of the steam distillation of Tea Tree for essential oil capture.
Appearance	Clear to pale golden in colour, clear and watery, non-viscous, medium intensity odour the scent is soft, reminiscent of Tea Tree Oil
Flash Point	>175°C Closed Cup

Physiochemical Properties

Specific Gravity @ 20°C:	0.980 – 1.000 +/- 0.05
Refractive Index @ 20°C:	NA
Optical rotation:	NA

Chemical Profile

	Range%
Water	99.65
Water soluble element of Melaleuca alternifolia	0.35

GMO Declaration:	We certify that our Tea Tree Hydrosol is not produced from GMO material, nor is the product exposed to GMO material at any stage of production.
Non-Animal Testing Declaration:	Our product is Officially Certified by Choose Cruelty Free Ltd. Our Tea Tree Hydrosol is not tested on animals during any stage of determining the product's efficacy.
Vegan Friendly	We certify that our product Tea Tree Hydrosol is a vegan friendly product.
Palm Oil Declaration:	We certify that Tea Tree Hydrosol does not contain any palm oil (<i>Elaeis guineensis</i>), neither is any palm oil used in the production or refining of our Tea Tree Hydrosol
Petrochemical Free Declaration:	We certify that our product Tea Tree Hydrosol does not contain any petrochemicals, nor are petrochemicals used at any stage of processing.
Nano Particle Declaration:	We certify that our product Tea Tree Hydrosol does not contain any known nanoparticles, none are used at any stage of processing or known to be exposed to at any stage.

Other Information

Packaging: As required
For more information, contact 1300 795 332.