

White Rose Oils Statement.

Animal Testing/Products Declaration

All products supplied by White Rose Oils in the UK and/or originating from White Rose Oils in the UK are manufactured in accordance with the following criteria.

No animal testing is carried out whatsoever nor any commissioned via third parties

All products are entirely free of raw materials which are of animal origin.

All products are manufactured from ingredients whose original sources of production have formally declared the absence of any animal ingredients and further whose equipment is not used to process products of animal origin. Records are maintained to this effect and certification/audit is affected with a minimum regularity of once yearly.

All products are manufactured by White Rose Oils using equipment which is not used in any way for the production of animal derived ingredients

The type and source of the packaging used does not contain products of animal origin.

The emphasis on the product ranges offered by White Rose Oils is entirely biased towards the use of botanical and herbal ingredients and the company pursues vigorously a policy of both avoidance of animal products and the promotion of natural herbal and botanical derivatives.

All products may accordingly be sold in the secure knowledge that no risk originates from the product in regards to BSE or other animal derived diseases.

The only exceptions to the above are products sometimes considered to be of declarable origin in this respect and these are items where no harm is caused to the source. Such items are employed in formulations from time to time but may be specified as being unacceptable for given market types. Storage of these materials clearly marks them for identification purposes and as such they cannot inadvertently contaminate production of items which may require them to be excluded these products are specifically:

Beeswax (natural, bleached and organic)

Hydrolised silk protein

Hydrolised keratin (ex Human Hair)

Lanolin wax, Lanolin alcohol, and other Lanolin derivatives

