



Product Data Sheet
Product: Relax

Ingredients:

Sunflower

Common Name: Sunflower Oil- Organic

Latin Name: Helianthus annuus

Origin: North America

Cultivation: Cultivated

Plant Part: Seeds

Extraction Method: Pressed

Rose geranium

Common Name: Geranium, Rose

Latin Name: Pelargonium graveolens var.roseum

Origin: Ohio

Cultivation: Cultivated

Plant Part: Leaves and tops

Extraction Method: Steam Distilled

Ylang Ylang

Common Name: Ylang Ylang- Organic

Latin Name: Cananga Odorata

Origin: Madagascar

Cultivation: Cultivated

Plant Part: Flowers

Extraction Method: Steam Distilled

Sweet Orange

Common Name: Orange, Sweet-Organic

Latin Name: Citrus Sinensis

Origin: USA

Cultivation: Cultivated

Plant Part: Rinds from the fruit

Extraction Method: Cold Pressed

Lavender

Common Name: Lavender - Organic

Latin Name: Lavandula angustifolia

Origin: Bulgaria

Cultivation: Cultivated

Plant Part: Flowers

Extraction Method: Steam Distilled

Physical Data:

Odor: Rich floral juicy banana-toned rosy nuance.

Physical Appearance: greenish yellow colored clear liquid.

Active Primary Constituents: Linalool, Citronellol, Geraniol, Myrcene, linalyl acetate.

Method of Use: Gently massage into temples, back of neck and forehead to alleviate tension.

Safety/Storage:

Safety: The oils are not for consumption.

Please keep all oils out of reach of children.

If you are pregnant or have any medical condition that can be affected by essential oils, please seek the advice of a health professional before use.

Skin test all products before using. Apply a small amount about a drop or less to the skin on your inner arm. Do not use if redness or irritation occurs.

Keep all essential oils away from eyes.

Storage: Store in closed containers away from heat, light and other sources of ignition. Store in cool area.

Other Notes:

This botanical oil is a 100% pure and natural product intended for topical therapeutic use.

“This product is not considered to be or to contain any hazardous chemicals based on evaluations made under the OSHA Hazard communication standard 29CFR1910.1200”