

Product Data Sheet Product: Respiratory

Ingredients:

Sunflower Common Name: Sunflower Oil- Organic Latin Name: Helianthus annuus Origin: North America Cultivation: Cultivated Plant Part: Seeds Extraction Method: Pressed

Thyme Common Name: Thyme,ct.Linalool Latin Name: Thymus vulgaris ct.linalool Origin: Ohio Cultivation: Cultivated Plant Part: Leaves and Tops Extraction Method: Steam Distilled

Bay Common Name: Bay Laurel-Organic Latin Name: Laurus nobilis Origin: Albania Cultivation: Cultivated Plant Part: Leaves Extraction Method: Steam Distilled

Eucalyptus Common Name: Eucalyptus, Blue Gum Latin Name: Eucalyptus Globulus Origin: Australia Cultivation: Wild Grown Plant Part: Leaves Extraction Method: Steam Distilled

Peppermint Common Name: Peppermint Latin Name: Mentha Piperita Origin: USA Cultivation: Cultivated Plant Part: Leaves Extraction Method: Steam Distilled Lemon Common Name: Lemon- Organic Latin Name: Citrus Limon Origin: Italy Cultivation: Cultivated Plant Part: Peel Extraction Method: Expressed

Physical Data:

Odor: Fresh spicy minty vibrant citrus clean aroma. Physical Appearance: Pale yellow colored transparent liquid. Active Primary Constituents: Linalol, Limonene, Myrcene, Terpinen-4-ol, Menthone,

Method of Use: Rub several drops into the neck and chest to promote healthy breathing.

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"