

AROMATIC

ESSENTIAL OIL

NATURAL: 100 %

Mentha piperita

CAS NUMBER 0008006-90-4

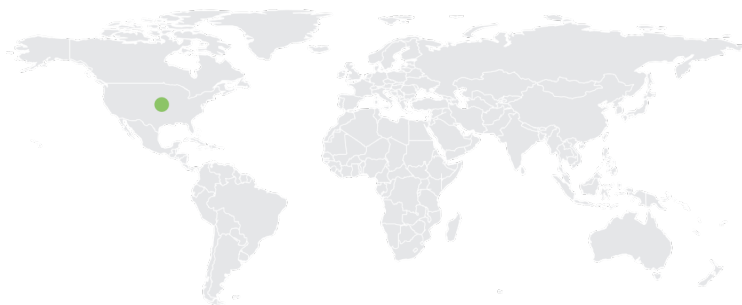
REACH NUMBER

FEMA NUMBER 2848



OLFACTIVE DESCRIPTION

Made possible through the expertise of our botanical specialists, this essential oil is round, full-bodied and intense. With a medium menthol content, this variety is designed to enhance both fresh and aromatic herbal notes of hay, gently supported by lactonic and floral hints.



● Firmenich Main Sourcing Country
UNITED STATES OF AMERICA

PERFUMERY USAGE

MINT PIPERITA EO CASCADE SX will bring uniqueness and mint signature in many Home care and Body care applications.

SOURCING

Originally grown mainly in the north-western states of Oregon and Washington, American Peppermints are now also grown in Idaho, Indiana and Michigan.

The American mint earns a high reputation for the quality of its Peppermints, usually considered as far superior to Indian qualities. Mint is grown in large irrigated fields, mechanically harvested and distilled in the harvesting containers. This very efficient supply chain has allowed American Mints to remain competitive although production has gradually decreased over the past ten years. With its own mint unit in Oregon (ESSEX), Firmenich is at the heart of mint fields, in a constant process of selecting new hybrids to enrich its palette, a unique program in the world. We also focus on growing mint and producing essential oils with processes that respect the environment, such as energy efficient distillation and water-saving irrigation techniques specific to the landscape of the particular farms.

CROP SEASON IN MAIN SOURCING COUNTRY



PROCESS

Obtained by distillation of the biomass with water, or steam.

The essential oil is physically separated from the aqueous phase by decantation.

The statements made on this page are indicative and not binding

DID YOU KNOW ?

Extracted part: leaves.

This essential oil has been designed with our unique and game-changing research, as part of our breakthrough partnership with Essex Laboratories.

This ingredient is both convenient for perfumery and flavor applications.