What is Nag Champa?



Nagchampa has been considered an important scent since ancient days when the people used to burn incense woods on religious ceremony and prayers. Since then it has evolved along the generations and now is used globally due to its fragrance.

This incense contains a large proportion of sandalwood. It also contains a semi liquid resin "halmaddi" taken from the Ailanthus Malabarica tree which gives a characteristic of grey color.

The Nag Champa incense is made from the combination of flowers, resins, essential oils and herbs which are pure, and natural without any toxic. It contains a portion of sandalwood and a semi liquid resin called "halmaddi" taken from the Ailanthus Malabarica tree.

The name of this incense is derived from the champa flower.

The distinctive scent of Nag Champa is commonly uses in incense, aromatherapy, oils, body lotions, candles, and soaps.

In yoga studios and ashrams, this is frequently used in the form of incense to promote calm feeling as in facilitating meditation.

Nobody can trace from what place this incense have originated. But the ingredients are mostly found in Nepal and India. Probably this incense originated from this place. The distinctive fragrance of Nag Champa was manufactured in the Hindu and Buddhist monasteries in India and Nepal.

The **secret formula** of this incense remains secret to each monastery.

Many people burn incense for spiritual and meditation purposes.

It is a belief that Nag Champa scent enhances the meditation and creates a sacred atmosphere. The scent is also used in the morning prayers, religious ceremonies, and special events as well as in bath and body.

Many also use in some offices and houses for air purification and creating certain moods.

The captivity of the scent will linger in your memory long after it the incense or oil has burnt out.

It helps also to eliminate negative energies and then replenish the surroundings by positive energy.

Willow's Wellness at Daydream Salon & Spa

67 South 2nd St. Newport PA 17074