

Specialty NF Beeswax

These are the Koster Keunen offerings for NF Beeswax in both white and yellow. The differences between these products are determined by the level of testing that is performed on them. Koster Keunen NF Beeswaxes meet the monograph of the US Pharmacopeia and can be used in nutrition, OTC and topical pharmaceuticals.

CHEMICAL PROPERTIES

PRODUCT NAME	PRODUCT CODE	PESTICIDES	CHLORAMPHENICOL	NITROFURAN METABOLITES
METHODS		USP 561	LC-MS-MS	LC-MS-MS
Yellow Beeswax NF-USP 561	570	Meets Requirements		
White Beeswax NF-USP 561	571	Meets Requirements		
Yellow Beeswax NF PAC	525	Meets Requirements	< 0.05 µg/Kg	AHD, AMOZ, AOZ, SEM: < 0.5 µg/Kg Each

The NF Beeswax products listed meet all the specifications of the NF Monograph.

FORMULATION GUIDELINES

Beeswax is used to produce creamy textures, for thickening and stability. Beeswax can be used at any concentration and can augment finished product melt point and add structure. Applications include skin and hair care, color cosmetics, pharmaceuticals, OTC products and nutritional vitamins.

REGULATORY

INCI NAME: Beeswax

CAS#: 8012-89-3

EINECS#: 232-383-7

KOSTER KEUNEN CODE#: 525, 570, 571

MINIMUM SHELF LIFE: 2 Years

MANUFACTURED: Watertown, Connecticut, USA

PACKAGING: 25Kg cartons

NOT TESTED ON ANIMALS

KOSHER

NON-GMO

GRAS

CANADA: Listed

JAPAN: Listed

CHINA: Listed

AUSTRALIA: Listed

REACH: Annex V Exempt, Natural Substance