

Cosmetics For Passover 2010/5770

In general all facial cosmetics, nail varnish, nail varnish removers, antiperspirants, hairsprays, shampoos, shower gels, baby wipes and soaps may be used as they are inedible.

In practise it is better to avoid products which mention the following ingredients on the primary packaging:

Derived From Barley

Amino-peptide complex
Barley Extract
Hordeum Vulgare
Phytosphingosine Extract

Derived From Oats

Avena Sativa
Oat Beta Glucan
Oat Flour
Oat Extract
Sodium Lauroyl Oat Amino Acids

Derived From Wheat

Disodium Wheatgerm Amino Peg-2 Sulfosuccinate
Hydrolysed Wheat Protein
Hydrolysed Wheat Gluten
Hydrolysed Wheat Starch
Triticum Vulgarae
Wheat Amino Acids
Wheat Bran Extract
Wheatgerm Oil
Wheat Protein

Contact Lens Care

All products are approved.

Dental Care Products

Please see the Oral Hygiene section of the Medicines list.

Lipsticks & Perfumes

Due to the fact that Lipsticks come into contact with the mouth and Perfumes contain alcohol that may be considered as edible, there is more reason to be concerned about chametz derivatives in these products. It has become increasingly difficult to obtain reliable information about these products.

We are only giving information of companies we have been in contact with this year, thus the listings are somewhat limited. Absence of a product does not necessarily mean that it is a problem.

Lipsticks

Individual lip products can be checked by looking at the ingredients on the primary packaging and checking them against the chametz derived ingredients listed above.

In addition, the following brands of Lip products are free from chametz derivatives:

1. Revlon
2. BWC (Beauty Without Cruelty) Jojoba Lipgloss

Perfumes

As mentioned the potential problem with perfumes is the presence of Alcohol derived from chametz sources. The alcohol used in the following ranges of perfumes is free from chametz:

1. Aramis
2. Bobby Brown Essentials
3. Burberry range
4. Chanel
5. Charlie Body Sprays
6. Clinique
7. Origins
8. Prescriptives
9. Tommy Hilfiger