

RHEOPEARL

Oil Thickening Series

- Can Make Transparent and/or Thixtropic Soft/Hard Gel
- Increase the Viscosity of Oils
- Stablilize Emulsion System (W/O)
- Rheological Modifier of Waxes
- 100% Plant Origin

GENERAL INFORMATION



Chiba Flour Milling Co., Ltd

Miyoshi Europe, as the exclusive distributor of Chiba Flour Milling Co.,Ltd. also offers unique Oil thickening agents from Plants origin, named Rheopearl Series.

Chiba Flour Milling Co.,Ltd. has been synthetizing the Rheopearl Series of products obtained by the esterification of sugars and fatty acids that have been used as an oil gelling agent since the early 1970's in Japan. Together with its gelling properties of various Hydrocarbons, Esters and Triglycerides, the Rheopearl series provides excellent stability in emulsions.

Stable Oil gels can be easily obtained by dissolving Rheopearl at elevated temperatures, and cooled without stirring.

| | Rheopearl KL2 | Rheopearl MKL2 | Rheopearl TT2 | Rheopearl ISK2 |
|---------------------------------------|---|---|---|---|
| INCI NAME | Dextrin Palmitate | Dextrin Myristate | Dextrin Palmitate/Ethylhexanoate | Stearoyl Inulin |
| KIND OF GEL | Transparent Gel | Ultimate transparent gel | Transparent & thixotropic Gel | White hard gel |
| COMPATIBLE OILS | Hydrocarbons, Esters, Triglycerides, Isoparaffins, etc | | | Cyclomethicone Hydrocarbons Esters, etc |
| NOI | 1 | 1 | 0.73 | 1 |
| RHEOLOGICAL MODIFICATION OF WAX | Soften | | | Harden |
| DISSOLUTION TEMPERATURE | Around 90°C | | | around 70-80°C |
| ORIGIN | Dextrin : Cassava Palmitic acid : Palm and/or Coconut | Dextrin : Cassava Myristic acid : Palm and/or Coconut | Dextrin : Cassava Palmitic acid : Palm and/or Coconut Ethylhexanoic acid : Petroleum | Inulin : chicory roots Stearic Acid : Palm |







MIYOSHI AMERICA, Inc. 110 Louisa Viens Dr., PO Box 859, Dayville CT 06241, USA Phone: +1 860-779-3990 www.miyoshiamerica.com MIYOSHI KASEI, Inc. 4-3-14 Ichigaya Grassgate-5F Kudankita, Chiyoda-ku, Tokyo, 102-0073, JAPAN Phone: +81-(0)3-62656757 www.miyoshikasei.com MIYOSHI EUROPE, S.A.S. 5 Rue Paul Rieupeyroux, 69800 Saint-Priest, FRANCE Phone: +33 (0)4 81 18 59 30 www.miyoshikasei.com MIYOSHI SUZHOU, Inc. No,26 SUB-Industrial Zone, No.666 Jianlin Road Suzhou City, Jiangsu, CHINA 215151 Phone: +86-512-666-59282 www.miyoshikasei.com

UNIFILMA HVY

Super Film Former

- Excellent Adhesiveness to Skin and Hair
- Quick Film-Forming
- Forms a Soft and Flexible Film
- Plant-Origin Film Forming Agent
- Compatible with a Large Range of Oils



GENERAL INFORMATION



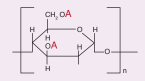
Chiba Flour Milling Co., Ltd.

Unifilma HVY is a plant-origin film forming agent which has unique characteristics.

Compared to other film-forming agents, Unifilma HVY shows various benefits, especially the flexibility and the shape retention of film formed.

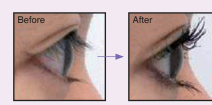
Due to its high affinity with the keratin, it's a good help for haircare & mascara product. The film formed can provide WATERPROOF properties for O/W formulation.

INCI NAME: Dextrin Isostearate



A : Isostearoyl group or Hydrogen n : Degree of Polymerization

USED IN MASCARA



Unifilma HVY adheres to the eyelash easily, and forms the film very quickly

USED IN GLOSS



Unifilma

Silicate



Polyvinyl



Blank

Unifilma HVY prevents peelability of film, and color transfer

USED IN O/W FOUNDATION



Unifilma HVY



Blank



Conventional O/W



Conventional O/W Foundation B

Waterproof sunscreens and O/W foundations are available

MIYOSHI AMERICA, Inc. 110 Louisa Viens Dr., PO Box 859, Dayville CT 06241, USA Phone: +1 860-779-3990 www.miyoshiamerica.com MIYOSHI KASEI, Inc. 4-3-14 Ichigaya Grassgate-5F Kudankita, Chiyoda-ku, Tokyo, 102-0073, JAPAN Phone: +81-(0)3-62656757 www.miyoshikasei.com MIYOSHI EUROPE, S.A.S. 5 Rue Paul Rieupeyroux, 69800 Saint-Priest, FRANCE Phone: +33 (0)4 81 18 59 30 www.miyoshikasei.com MIYOSHI SUZHOU, Inc. No,26 SUB-Industrial Zone, No.666 Jianlin Road Suzhou City, Jiangsu, CHINA 215151 Phone: +86-512-666-59282 www.miyoshikasei.com