Commercial Name	INCI	Description
PHYLCARE HYACOLOR	Sodium Hyaluronate, RicinusCommunis(Castor) Seed Oil, Hydrogenated Castor Oil	By combining the Natural Moisturizing Factor-Sodium Hyaluronate(HA) with Color Cosmetics, this new and unique product provides a look of natural beauty. Hyacolor is an effective solution to apply Natural Moisture Factor HA in the decorative cosmetics and can be used as a good humectantin makeup products.
PHYLCARE MINI HA	Hydrolyzed Sodium Yaluronate	The new enzymatic degradation method takes the place of chemical degradation to produce oligo sodium hyaluronate for the first time in the world. The advantages are high purity, no structural change, moderate reaction conditions, neutral pH, environmental friendly. MiniHA thanks to its unique features, offers you the perfect pro-aging choice. With a deep hydration, and improving firmness and elasticity properties, miniHA helps to reduce the appearance of lines and wrinkles and leaves the skin smoother and younger looking.
PHYLCARE OL-HA	Hyaluronic Acid	Based on its anionic nature and the structure of the repeating disaccharide in the monomer; PHYLCARE® OL-HA can penetrate through the stratum corneum rapidly, raising hyaluronic acid content in the skin. Cosmetic anti-ageing products can be created with comprehensive moisturising properties. Low molecular weight: < 10,000 Dalton.
PHYLCARE SODIUM HYALURONATE P-ED EXTRA LW	Hyaluronic Acid	
PHYLCARE SODIUM HYALURONATE P-ED MW	Hyaluronic Acid	
PHYLCARE SODIUM HYALURONATE P-FIL HW	Hyaluronic Acid	
PHYLCARE SODIUM HYALURONATE P-FIL LW	Hyaluronic Acid	
PHYLCARE SODIUM HYALURONATE P-FIL MW	Hyaluronic Acid	
PHYLCARE NAYAL	Sodium Hyaluronate	
PHYLCARE SODIUM HYALURONATE EXTRA LW	Sodium Hyaluronate	Purest grade, biotechnological origin. Very low molecular weight (100 to 400 kDa). Deep hydration.

Commercial Name	INCI	Description
PHYLCARE SODIUM HYALURONATE HW	Sodium Hyaluronate	Purest grade of biotechnological origin. High molecular weight (1800 to 2200 kDa). Film-forming, tensing properties.
PHYLCARE SODIUM HYALURONATE LW	Sodium Hyaluronate	Purest grade, biotechnological origin. Low molecular weight (400 to 1000 kDa). Fast track hydration.
PHYLCARE SODIUM HYALURONATE MW	Sodium Hyaluronate	Purest grade, biotechnological origin. Medium molecular weight (1000 to 1800 kDa). Excellent efficiency for long lastin hydration.
PHYLCARE SODIUM HYALURONATE P-ED	Sodium Hyaluronate	
PHYLCARE SODIUM HYALURONATE P-FIL	Sodium Hyaluronate	
PHYLCARE SODIUM HYALURONATE XS	Sodium Hyaluronate	Purest grade, biotechnological origin. Lowest molecular weight (less than 100 kDa). Exceptional technical moisturizing properties.