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AMILON

In addition to our powdery product line, we have launched a functional novelty, AMILON, spherical silica coated with amino acid.

AMILON is designed mainly for the purpose of avoiding nylon powder's defects. It can be said that nylon powder is not easy to handle in a cosmetic factory because of its low melting point about 100°C. So, it is usually added only to the last stage of production.

What is worse, nylon is known to be sometime malefic in the finished products in the course of time. It absorbs parabens – ethyl parabens, methyl parabens, etc. and keeps these preservatives from working. Nylon powder may reduce efficacy of parabens. You may have seen mould dotted in the finished cosmetic products.

AMILON is perfectly free from such disadvantages. It can stand higher temperature so as to be applied nearly in any stage of cosmetic production.

Since it does not absorb parabens, preservation of final product will be much improved. With diameter 2~20µm (10µm in average) and with 5% amino acid (Lysine derivative) coated on, AMILON gives smoother touch than nylon powder.

AMILON is not just an alternative to nylon powder but a most innovative powdery material.

Trade name : AMILON

INCI name : SILICA & LAUROYL LYSINE