# ARGAN Co.

## **ARG-COATED NYLON**

ARG-Coated Nylon Microbeads are extremely, soft spreadable composite powders made of Nylon 12 microbeads, coated with a thin film of polymer to enhance the feel, appearance and product performance in a variety of skin care, suncare and color cosmetic applications.

Building on the already luxurious cosmetic properties of spherical Nylon-12, these new powders improve soft focus, texture and product application properties.

Because of their unusual layered composition, ARG-Coated Nylons offer improved light scattering properties to further enhance soft focus/optical blurring.

- **Soft Focus**
- Smooth Skin Feel
- **Excellent Playtime**
- **Improved Payoff**
- Improved Wear/Adhesion

#### **AVAILABLE GRADES**

## **ARG-PMMA10-NYL**



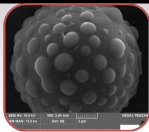
**INCI Name** 

**CAS Number** 

**Typical Particle Size** Oil absorption(g/100g) Polymethyl Methacrylate &

Nylon-12 9011-14-7 25038-74-8 6-10 um 50~70

## ARG-PMSQ10-NYL



Polymethylsilsesquioxane &

Nylon-12 68554-70-1 25038-74-8 7-10 um 40~60

### **APPLICATIONS**

- Anhydrous makeup
- Sun care
- Lipsticks

- Liquid makeup/foundations
- Loose & Pressed powders
- Skin care

The information provided is to our best present knowledge correct and complete and is given in good faith but without warranty. It remains the user's own responsibility to make sure that the information is appropriate and complete for his special use of this product.

January 28, 2019 rev.