

ARG-TALC is a line of surface modified talcs specifically designed to enhance to improve the texture, appearance and performance of any powder-containing cosmetic or personal care product.

AVAILABLE TREATMENTS

Silicones Silky Feel Hydrophobic Silicone Amino
Acids
Improved
Softness
Moisturizing

Metal Soap
Creamy
Feel
Improved
Binding

Wax Improved Binding Hydrophobic Inorganic
Soft Focus
SPF
Boosting
Sebum
Control

STANDARD GRADES**

ARG-TALC ET-N Cross-linked Silicone Elastomer and Octyl Silane (97:2.5:0.5)

INCI: Talc (&) Dimethicone/Vinyl Dimethicone Crosspolymer (&) Triethoxycaprylylsilane

CAS: 14807-96-6, 243137-53-3, 2943-75-1

Typical Particle Size: 4 ~ 8µ

ARG-TALC HLD Hydrogenated Lecithin and Dimethicone (97:2:1)

INCI: Talc (&) Hydrogenated Lecithin(&) Dimethicone

CAS: 14807-96-6.

Typical Particle Size: 10 ~ 14µ

• ARG-TALC SE-A Stearate (98:2)

Talc (&) Dimethiconol Stearate CAS: 14807-96-6, 130169-63-0 Typical Particle Size: $9 \sim 13\mu$

• ARG-TALC S-A3 Hydrogenated Lecithin and Methicone (97:1:2)

INCI: Mica (&) Hydrogenated Lecithin (&) Methicone

CAS: 14807-96-6, 92128-87-5, 9006-65-9

Typical Particle Size: 7 ~ 11µ

(**Other treatments available upon request)

PHYSICAL PROPERTIES

Appearance Free flowing powder
Color White to match standard

Odor Odorless to faint characteristic odor

Heavy Metals
Lead (as Pb)
Less than 5 ppm
Arsenic (as As)
Less than 2ppm

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.

February 12, 2019 rev