Technical Data Sheet



Polymethylsilsesquioxane LR-610

Description:

LR-610 is Polymethylsilsesquioxane (spherical silicone resin) micropowder, also known as silicone resin microsphere, which is produced by hydrolysis and polymerization with organosiloxane as raw material. It has the unique properties of silicone materials such as excellent lubricity, light diffusion, hydrophobicity, heat and cold resistance. Compared with other organic polymer microspheres, it has superior heat resistance, does not undergo thermal melting below 400°C, and can maintain a perfect spherical shape. Spherical silicone resin powder is insoluble in organic solvents such as alcohols, esters, ketones, and petroleum fractions, and will not swell in the above solvents.

Typical Technical Properties:

Item		LR-610-1	LR-610-2	LR-610-3
Overview		Siloxane chain link	Siloxane chain link	Siloxane chain link
		(RSiO3/2)n, this product is	(RSiO3/2)n, this product	(RSiO3/2)n, this product is a
		a silicone resin powder	is a silicone resin powder	silicone resin powder with
		with three-dimensional	with three-dimensional	surface hydrophobic
		network structure,	network structure,	treatment, three-dimensional
		excellent dispersion and	excellent dispersion and	network structure, excellent
		heat resistance.	heat resistance.	dispersion and heat
				resistance.
Appearance		White spherical powder	White spherical powder	White spherical powder
Average Particle		3~6um	2~3um	3~6um
size				
Particle Size		1-10um	1-6um	1-15um
distribution				
Active Ingredient		≥99%	≥99%	≥99%
Suggested	PS resin	0.5-1.0%	0.5-1.0%	0.5-1.0%
Dosage	PC resin	0.25-0.75%	0.25-0.75%	0.25-0.75%
	Coating	0.2-1.0%	0.2-1.0%	-
	glue			
	Makeup	0.5-5%	0.5-5%	-

Nanjing Silfluo New Material Co., Ltd.

1/2

Web: www.silfluosilicone.com Email: inquiry@silfluo.com

Technical Data Sheet





Applications:

- 1. LED lampshade industry: As a light diffusing agent for LED light diffusing plastics, it has heat resistance, high haze and high light transmittance;
- 2. Cosmetics industry: smooth feel agent, filler;
- 3. Synthetic resin and rubber system: Added to epoxy resin, acrylic resin, polyester resin, ABS synthetic resin, rubber and other systems to give the surface of plastic products with wear resistance, scratch resistance and a smooth feel;
- 4. Coatings and paints: imparting dispersibility to coatings, inks, varnishes, etc., imparting a smooth feel and matting to the coating film;
- 5. Other applications: improving the dispersion, fluidity, anti-agglomeration and caking of pigments and ceramic powders.

Package &Storage:

In 50kg bag. Please wear a dust mask before use; add it to the product as the original product or as an emulsion.

Keep in cool, dry and ventilated place. Keep away from sunlight and fire sources. Keep in unopened containers, shelf life is 12 months from the date of production. It is shipped as non-hazardous substance. Storage beyond the shelf life does not necessarily mean that the product is no longer usable. In this case however, the properties required for the intended use must be checked for quality assurance reasons.