

Technical Datasheet

Trade Name: Sunovi-EHT

INCI: Ethylhexyl Triazone / Octyl Triazone

Cas. No.: 88122-99-0 EINECS: 402-070-1

Article No.991525

Item	Standard
Appearance	Off white to white powder
Assay	98.0-103.0%
Melting point	128.0-132.0°C
Water	0.5 max
Gardner color	2,0 max
Specific Extinction	314nm, 1500 min

Product Description:

Sunovi- EHT is ultraviolet absorbent. It is oil soluble with strongest UV-B absorption capacity, strong light stability, strong water resistance, and good effinity for skin Keratin protein. Sunovi-EHT is a new type of ultraviolet absorbent developed in recent years. It has a large molecular structure and high ultraviolet absorption efficiency and has a broad spectrum of sunscreen effect. It han be used as an additive in sunscreen products, as it protects against both UVB and UVA ultraviolet rays.

Application:

It is used in sunscreen, skin care, Make up, bath and hair products.

Storage:

Keep it tight, light-resistant containers, dry and cool area.

Shelf life:

2 years after production date.