

GENIOPLAST® PE50S08 AH



Siliconadditive

GENIOPLAST® PE50S08 AH is a pelletized masterbatch formulation. GENIOPLAST® PE50S08 AH contains 50 % of a non-reactive, ultra-high molecular weight silicone gum, dispersed in polyethylene homopolymer. Designed specifically as an additive to improve the processing and performance profile in polyethylene based compounds. This product is available as standard granules.

Properties

In a typical PE compound formulation GENIOPLAST® PE50S08 AH is used at a loading between 1 and 3 weight %. Main benefits for polyethylene applications (film, white goods, automotive and recycled compounds) comprise improvement of processing, scratch and mar performance, reduction of coefficient of friction, improvement of surface aspects (soft touch, not sticky, not blooming). GENIOPLAST® PE50S08 AH is odorless and not contributing to fogging.

In contrary to amides and other fatty acids GENIOPLAST® PE50S08 AH does not migrate and bloom outside the interior part and therefore not contribute to fogging and to stickiness. At the recommended use levels (1 - 3 %), GENIOPLAST® PE50S08 AH does not negatively impact the thermo-mechanical properties of the compounds.

Technical data

General Characteristics

Property	Condition	Value	Method
Appearance	-	white pellets	-
Organic matrix resin	-	LDPE	-
Silicone-Content	-	50 %	-
Suggested use level	-	1 - 3 %	-

These figures are only intended as a guide and should not be used in preparing specifications.

All the information provided is in accordance with the present state of our knowledge. Nonetheless, we disclaim any warranty or liability whatsoever and reserve the right, at any time, to effect technical alterations. The information provided, as well as the product's fitness for an intended application, should be checked by the buyer in preliminary trials. Contractual terms and conditions always take precedence. This disclaimer of warranty and liability also applies particularly in foreign countries with respect to third parties' rights.

Applications

- Plastic Additives
- Thermoplastics & Elastomers

Application details

Polyethylene based compounds for film, cables, white goods, recycled and automotive applications.

GENIOPLAST® PE50S08 AH is a compounding additive. Compounding is required to achieve the proper rheology for the migration of the silicone constituent to the surface during the melt phase. After processing and cooling the part, the ultra-high molecular weight silicone constituent is fixed in the PE compound, as well as the surface, assuring stable performance over time. GENIOPLAST® PE50S08 AH is compatible with all PE grades (homopolymer or copolymer), pigments, as well as mineral fillers such as talc or calcium carbonate.

Packaging and storage

Packaging

20 KG bag

Storage

The 'Best use before end' date of each batch is shown on the product label. Storage beyond the date specified on the label 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.

QR Code GENIOPLAST® PE50S08 AH



For technical, quality or product safety questions, please contact:

Wacker Chemie AG, Gisela-Stein-Strasse 1, 81671 Munich, Germany
productinformation@wacker.com, www.wacker.com

The data presented in this medium are in accordance with the present state of our knowledge but do not absolve the user from carefully checking all supplies immediately on receipt. We reserve the right to alter product constants within the scope of technical progress or new developments. The recommendations made in this medium should be checked by preliminary trials because of conditions during processing over which we have no control, especially where other companies' raw materials are also being used. The information provided by us does not absolve the user from the obligation of investigating the possibility of infringement of third parties' rights and, if necessary, clarifying the position. Recommendations for use do not constitute a warranty, either express or implied, of the fitness or suitability of the product for a particular purpose.