

# 210PE Amine-free short

HECO<sup>®</sup>STA

## Amine-free short-term antistatic agent

# Supplied in shape of:

Mixture, Granule

# Active agent:

Amine-free short-term antistatic agent on a polyethylene carrier.

#### Area of use:

**HECO**<sup>®</sup>STAT 210 PE is suitable for processing polyolefins such as polyethylene and polypropylene in film production and injection moulding/extrusion applications.

#### **Recommended dose:**

 $\rm HECO^{\circledast}STAT$  210 PE is added in the range of 1.0 – 3.0 % depending on the desired properties.

#### **Properties:**

**HECO**<sup>®</sup>STAT 210 PE is an internal short-term antistatic agent whose nonpolar residues protrude into the polymer matrix and polar residues from the surface into the air. Due to the polar properties, the polar groups have a certain affinity to humidity. This forms a thin film in which the charge can flow off through ionic conduction.

#### Pallet size:

1000.0 kg (50 sacks at 20.0 kg) / pallet, net.

#### **Safety Precautions**

#### Foodstuff regulations:

Approval according to EU (VO) No. 10/2011. Specific migration limit: 60 mg/kg food (10 mg/dm2). Approval according to the US FDA, see "Food Contact Approvals".

#### Storage:

No reduction in quality has been reported when properly stored under normal room conditions up to twelve (12) months.

#### Handling:

The precautions and hygienic measures usual in the handling of any chemical product should be observed.

#### In case of fire:

In case of fire, suitable extinguishers are aqueous spray, foam or dry chemical; a full jet of water and CO2 are unsuitable.

## **HECOPLAST<sup>®</sup>** and **HECO<sup>®</sup>** are registered trademarks

Our information is based on the most careful analysis, nevertheless these are not guaranteed product features. Specific field tests are being recommended under any circumstance.

HECOPLAST<sup>®</sup> GmbH Kunststoffadditive, Zollhausstrasse 24, D - 58640 Iserlohn Telephone + 49 2371 / 797 61-0 – E-Mail: info@hecoplast.de