



The material selection platform  
**Polymer Additives**

**Universal Selector™** by SpecialChem

Share

## StanoStat CPM10C

Technical Datasheet | Supplied by Keeling & Walker

StanoStat CPM10C by Keeling & Walker is a non-flammable, infrared filter. This antimony doped tin oxide is designed as a conductive filler which may be milled to an ultrafine particle size. StanoStat CPM10C provides electrically conductive and infrared reflective/absorptive properties. It is available as a blue powder or as nano dispersion.

... [Read More](#)

**REQUEST A SAMPLE**

**ORIGINAL DATASHEET**

**CONTACT SUPPLIER**

See **1** related documents by Keeling & Walker ↓

### Product Type

- > Conductive Fillers & Fibers > Metallic Oxides
- > Other Additives for Thermoplastics > Infra-red Filters

### Chemical Composition

Tin antimony gray cassiterite

### CAS Number

68187-54-2

### Physical Form



### Introduction to Twin Screw Configuration and Design



Solve your polymer compounding problems

**BOOK LIVE COURSE NOW**

## Applications/ Recommended for

Mechanical/ physical performance > Electrical conductivity

## Labels/Agency Rating

EINECS: 269-105-9

---

# StanoStat CPM10C Properties

---

## Property



---

# Documents related to StanoStat CPM10C



**Engineered Oxides for Demanding Applications - Brochure**

Last edited October 28, 2020

**Want to list or  
update your products?**

[View the listing options](#)

**Want to report errors or  
suggest improvements?**

[Send a Feedback](#)



## Introduction to Twin Screw Configuration and Design

Solve your polymer compounding problems

[BOOK LIVE COURSE NOW](#)



## Additive Solutions!

s of bio-based antimicrobial additives in the  
ke multi-layer films, and medical devices  
ess...

[Read More >](#)

### Industry Event Recently Added

## Plastics Recycling Conference 2022

Published on Mar 07, 2022

[Read More >](#)

### Online Course Recently Added

## Introduction to Twin Screw Configuration and Design

 Introduction to Twin Screw Configuration and Design

Overcome your polymer compounding challenges (melt disturbance, uneven material thickness, surging...) by unravelling the underlying science behind twin screw extruder configuration and...

**9 Days left to register**

36

[See More Details >](#)

 Follow 10,086

### Products with the same brand name

StanoStat A20W

StanoStat CPM10F

StanoStat CP5C

StanoStat CP150C

StanoStat CP8C

[View more \(5\) >](#)

### Online Course Recently Added



## Introduction to Twin Screw Configuration and Design

Solve your polymer compounding problems

**BOOK LIVE COURSE NOW**

## Methods for Polymer Development

Development by using DSC to its full potential and use data to minimize additive interactions, nature...

Explore further  
Metallic Oxides

Follow latest updates  
about Keeling & Walker

Start a new material search

## Quick Navigation

[Marketing solutions](#)

[Online courses](#)

[Program analytics](#)

[Become an expert](#)

[About us](#)

[Careers](#)

[Contact us](#)

## Stay connected

[Subscribe to our Newsletters](#)



### Introduction to Twin Screw Configuration and Design



Solve your polymer compounding problems

[BOOK LIVE COURSE NOW](#)

# Industries Served

Plastics  
Elastomers

Coatings  
Ingredients

Adhesives  
Ingredients

Cosmetics  
Ingredients

Polymer  
Additives

Copyright © SpecialChem 2022

[Terms and Conditions](#)

[Privacy Policy](#)

[Cookie Policy](#)



## Introduction to Twin Screw Configuration and Design



Solve your polymer compounding problems

**BOOK LIVE COURSE NOW**