





The material selection platform Polymer Additives

Universal Sel	ector ™ _{by SpecialChem}	
		Share
StanoSta	at CPM10C	
Technical Datashe	eet Supplied by Keeling & Walker	
designed as a con	C by Keeling & Walker is a non-flammable, infrared filter. This and uctive filler which may be milled to an ultrafine particle size. St active and infrared reflective/absorptive properties. It is available	anoStat CPM10C provides as a blue powder or as nan
		<u>Read Mor</u>
	REQUEST A SAMPLE ORIGINAL DATA	SHEET
	CONTACT SUPPLIER	
	See 1 related documents by Keeling & Walker ψ	
Product Type		
	ers & Fibers > Metallic Oxides	
> Other Additives	for Thermoplastics > Infra-red Filters	
Chemical Composition antimony gray		
Till diffillionly gray	/ Cassiterite	
CAS Number 68187-54-2		
Physical Form		
	Introduction to Twin Screw	
	Configuration and Design	

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

 \times

Additive Solutions!

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

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

9 Days left to register

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

36

See More Details >



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

s for Polymer Development

ment by using DSC to its full potential and ve 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



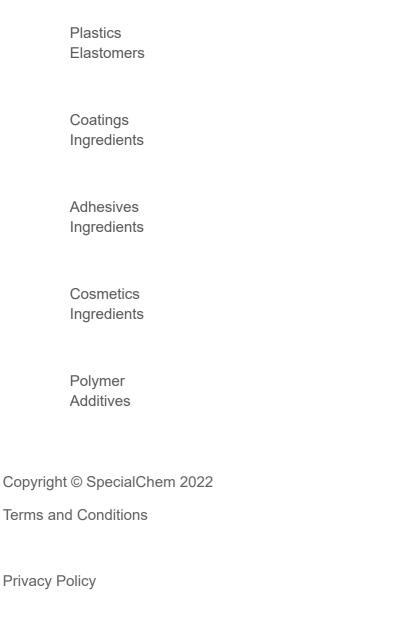
Introduction to Twin Screw Configuration and Design

Solve your polymer compounding problems

 \times

BOOK LIVE COURSE NOW

Industries Served





Cookie Policy

Introduction to Twin Screw Configuration and Design

Solve your polymer compounding problems

 \times

BOOK LIVE COURSE NOW