# Product Technical Data Sheet KOHLENSTOFF® Carbon Blacks



# JETEX 107 Speciality Carbon Black

## **Product Description**

**JETEX 107** is an easy to disperse UV black used primarily for application where high covering power and long-term weatherability are the main performance criteria. Excellent cleanliness and ease of dispersion make it particularly suitable for extrusion applications where surface smoothness is desired.

#### Product Features

- Offers good UV protection and high opacity when properly dispersed in polymer.
- Excellent pigmentation characteristics providing good colour in both extruded and moulded parts.
- Morphology designed to provide good film extrudability.
- Suitable for use in articles intended to come in food contact as per Commission Regulation (EU) No 10/2011.

## **Applications**

- Extruded parts for extended outdoor use including agricultural films and geosynthetics.
- Other extruded and/or moulded parts requiring UV protection or black color such as pipes and plastic parts.

## Typical Values

	ASTM Test Method	Units	Typical Values
I <sub>2</sub> No.	D-1510	(g/kg)	82
Oil Absorption No. (OAN)	D-2414	(cc/100 g)	103
Tint (ITRB #3)	D-3265	%	104
S.R # 325	D-1514	ppm	≤10
Heating Loss (as packed)	D-1509	%	<1
Fines	D-1508	%	<12 (PB) <8 (JB)
Ash	D-1506	%	0.2

## **Packaging**

Bag Packaging Options: 25 kg polyethylene lined paper bags.

Bulk Packaging Options: Flexible intermediate bulk containers (FIBC) depending on region.

# Product Technical Data Sheet KOHLENSTOFF® Carbon Blacks



#### Contact Information

2<sup>nd</sup> Floor, Ruby House, 8, India Exchange Place Kolkata – 700001, India +91 33 2230 9051/ 2230 4363

#### Disclaimer

This information is provided as a convenience and for informational purposes only. No guarantee or warranty as to this information, or any product to which it relates, is given or implied. This information may contain inaccuracies, errors or omissions and Himadri Speciality Chemical Ltd. disclaims all warranties express or implied, including merchantability or fitness for a particular purpose as to (i) such information, (ii) any product or (iii) intellectual property infringement. In no event is Himadri Speciality Chemical Ltd. responsible for, and does not accept and hereby disclaims liability for, any damages whatsoever in connection with the use of or reliance on this information or any product to which it relates.