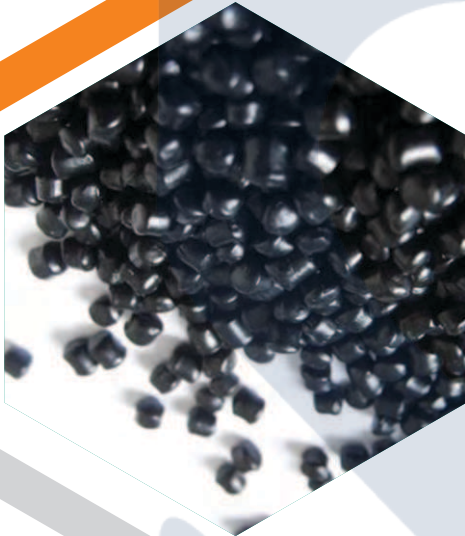




Himadri Speciality Chemical Ltd
Unleashes the power of future



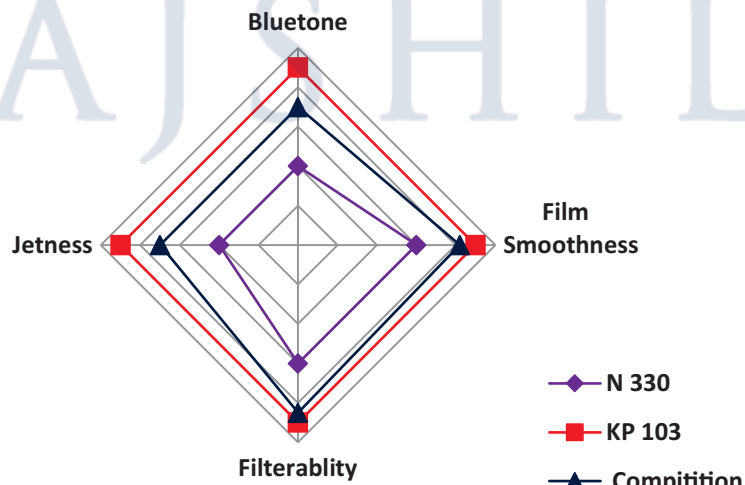
KP 103

Pigment Black for Utility Purpose

Product highlight

HIMADRI's KP 103

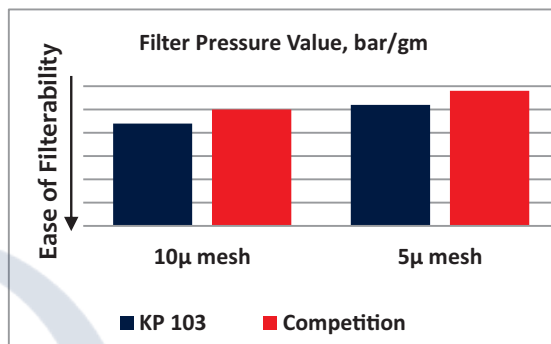
Specialty Carbon Black is a cleaner pigment black with better jetness and bluish undertone. It is highly cost effective pigment black and finds extensive use in commodity plastics (LLDPE & LDPE Films, PVC & HDPE pipes) news ink and synthetic paints. Provides easy dispersion and excellent coverage area.



Product Competitive Advantages

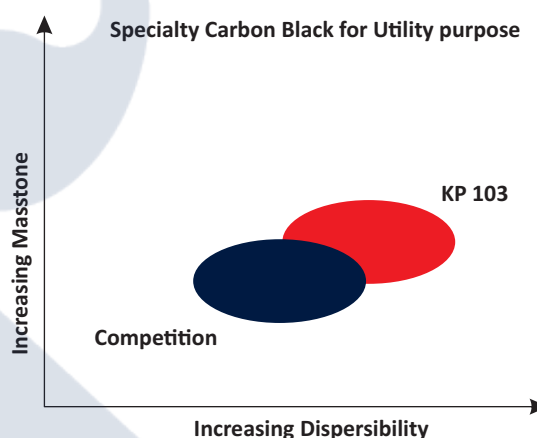
HIMADRI's KP 103 Specialty Carbon Black is a general purpose pigment black for plastic masterbatches and provides the following competitive advantages:

- Higher coverage ability
- Better UV absorbent
- Better dispersion and smooth extrusion
- Tailor made undertone



Key Applications

- As pigment in General Purpose Polymer: Films, Pipes, Moulded plastic articles.
- Used in Engineering plastics as good UV absorbent : ABS, SBS, Polyamide, Polycarbonate, Polyester.
- As high gloss pigment black in newspaper printing ink and limited use in lithographic ink.
- Used in synthetic emulsion based paints



Product Form & Logistics

- Product Form: Pellets
- Regional availability: Global
- Bag Packaging Options: 25 kg polyethylene lined paper bags
- Bulk Packaging Options: 500 kg flexible intermediate bulk containers (FIBC)

For information on product-specific storage conditions, please refer to the applicable Safety Data Sheet (SDS) available from your Himadri representative.

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.



Himadri Speciality Chemical Ltd