

# CB-2240

## Product information

CB-2240 is fiber specialty carbon black .It offers superior performance for demanding fiber applications and provides easy dispersibility and spinnability & balanced jetness and tint strength.

## Physical data

Physical and chemical properties	value
Nitrogen adsorption specific surface area (m <sup>2</sup> /g)	120
Coloring Strength IRB#3(%)	114
Oil absorption value (ml/100g)	112
pH	8.0
Volatile Fraction (%)	1.5
Ash (%)	0.10
Appearance and form	powder/granules

## Applications

- ◆ Various filaments of PET、 Nylon、 PP etc
- ◆ Various staples of PET、 Nylon、 PP etc
- ◆ Blown Film
- ◆ Engineering Plastics

## Packaging

- ◆ Powder : 10 kg bags
- ◆ Granules : 20 kg bags

Important Disclaimer: This data material is provided in good faith and for reference only, and users should refer to these data and conditions of use for analysis and experimentation to confirm whether they are suitable for their purposes. Our company does not guarantee the problems that occur in the sale of this product and the use of specific working conditions, and does not bear any direct, indirect or accidental loss liability. If users encounter problems during use, they can contact our technical department, and we will provide you with all the help.