

SPECIALTY CARBONS

# VULCAN® XCMAX™ 22 specialty carbon black







#### **Product Form**

Product form: pellets
Regional availability: Global
Bulk packaging options: 1000 kg,
200/220 cm intermediate bulk
containers (IBC)

## **PRODUCT HIGHLIGHTS**

VULCAN XCmax 22 specialty carbon black is a highly conductive carbon black that achieves conductivity at the lowest loadings of traditional furnace blacks. Incorporating VULCAN XCmax 22 specialty carbon black into formulations typically requires 50% of the required loading of other Cabot carbon blacks.

#### **KEY APPLICATIONS**

VULCAN XCmax 22 specialty carbon black is suitable for use in plastics where low loadings are required - typically where it is critical to maintain the underlying mechanical properties of the base polymer while protecting items against damage from electrostatic discharge (ESD). Examples of applications that may require ESD protection include:

- Automotive products such as fuel hoses, fuel inlets, and electrostatic coatings
- Industrial equipment and material (e.g., ATEX applications) to protect equipment, people, and processes from ESD hazards
- Appliances, medical devices and electronics goods, including packaging, mobile equipment, and other items sensitive to ESD damage

## **PERFORMANCE FEATURES**

VULCAN XCmax 22 specialty carbon black has a unique morphology allowing users to achieve target conductivity at much lower loadings than with other conductive carbon blacks while still maintaining the mechanical properties of the polymer. It features:

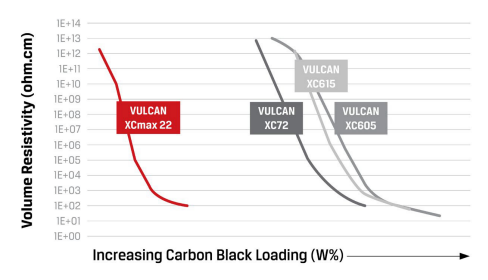
- High conductivity at relatively low loadings
- Physical cleanliness that enables end products to achieve a good aesthetic finish
- Processability in a variety of polymer systems
- The ability to enable plastic compounds with low moisture absorption (low CMA)

| TYPICAL PROPERTIES     |                |             |
|------------------------|----------------|-------------|
| PROPERTY               | TYPICAL VALUES | TEST METHOD |
| lodine Number          | 1360           | ASTM D-1510 |
| OAN (cc/100g)          | 320            | ASTM D-2414 |
| 325 Mesh Residue (PPM) | ⟨100           | ASTM D-1514 |
| Density (kg/m³)        | 190            | ASTM D-1513 |

The data in the table above are typical test values intended as guidance only and are not product specifications.

Product specifications are available upon request from your Cabot representative.

## VULCAN® XCMAX™ 22 specialty carbon black



Percolation curves of selected Cabot products in Cabot's HDPE model formulation

For information on product-specific storage conditions, please refer to the applicable Safety Data Sheet (SDS) available from your Cabot Cabot representative or at <a href="cabotcorp.com/contact">cabotcorp.com/contact</a>

