

Orient Black N774®

Furnace Carbon Black Pigment

Description:

Orient Black N774 is a soft particle furnace Carbon Black for a range of applications in the Rubber Processing Sector.

General Data:

Property	Typical Value	Unit	Test Method
STSA	29	m²/g	ASTM D6556
Iodine Adsorption Number	29	mg/g	ASTM D1510
OAN	72	cc/100 g	ASTM D2414
OAN Compressed	63	cc/100 g	ASTM D3493
Tint Strength	50	% ITRB	ASTM D3265
Ash Content	≤ 0.75	%	ASTM D1506
Heat Loss	≤ 1.5	%	ASTM D1509

Application Data:

Application	Highly Recommended	Recommended under advice
High performance tread		
Wire coat		
Carcass		
Inner liner and tubes		
Truck tread		
Passenger car tread		
Belting		
Profiles		•
Hoses application		
Moldings		•





Orient Black N774®

Furnace Carbon Black Pigment

Packaging

Material is packed in 25kg Bags or large sacks of 1150kg, with 25kg bags palletized to a total of 1500kg per pallet.

Technical Recommendations

Please contact PCBL representative for further technical or commercial information.

® Orient Black is a trade name of Phillips Carbon Black Limited

Phillips Carbon Black Limited 3rd Floor, Duncan House 31, Netaji Subhas road Kolkata, WB; India Pin - 700001 T: +91 33 6625 1461/1464

F: +91 33 2248 0140/2243 6681

URL: www.pcblltd.com

