Product Profile-
Orient Black N330 carbon black is an industry standard for many tire applications, including both tread & carcass applications. It imparts moderate wear resistance to all tire tread rubbers, while exceptionally easy to disperse & extrude.

Orient Black N330 is particularly suited for tire treads that require excellent wear resistance, including those made from emulsion SBR, solution SBR, PBR, NR or blends of any of these polymers. Due to its balanced properties, Orient Black N330 is used for conveyor/transmission belts, solid tires, printing ink & footwear applications.

Performance Features-
• Moderate abrasion resistance
• Ease of dispersion
• Excellent extrusion characteristics

Typical Specification-
Iodine No. (mg/gm) - 82±5
DBPA (ml/100 gm) - 102±5
Tint (% ITRB) - 103±5
Heat Loss (%) - 2 Max

Typical Applications-
• Truck tire treads
• Tire sidewalls
• Tube applications
• Industrial product applications such as hose covers, seals, molded compounds etc.

Packaging-
• 25 Kg paper bag stretch wrapped palletized
• 1000 Kg Jumbo Bag