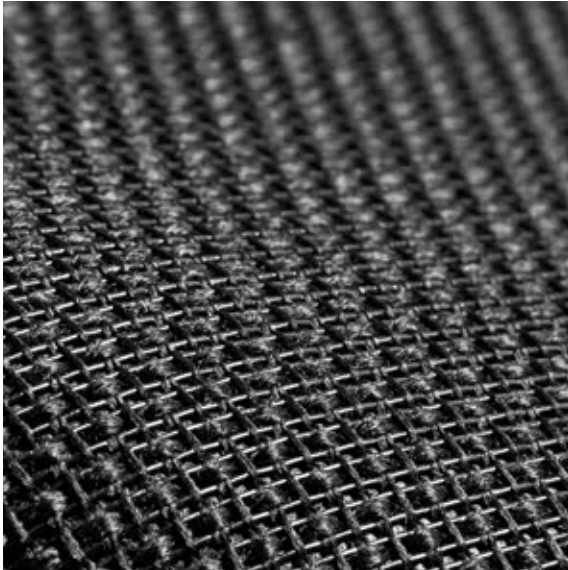


# DuPont Mesh

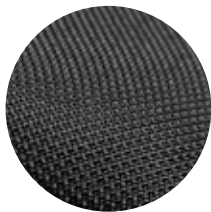


DuPont is renowned for over four decades of expertise in developing innovative materials such as fabrics, fibers, and nonwovens that are trusted across various industries for their performance, protection, and versatility. The company collaborates closely with different sectors to engineer specialized solutions like Kevlar® for ballistic protection, Nomex® for fire resistance, Tyvek® for breathable barrier applications, and Tychem® for chemical defense.

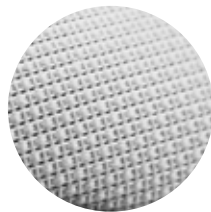
These advanced materials serve critical roles in enhancing safety and efficiency in diverse applications, from protective gear for emergency personnel to components that improve the performance of automobiles and aircraft, while also focusing on sustainability by reducing carbon footprints.

DuPont is a leader in the development of innovative materials, with over 40 years of expertise in delivering high-performance fabrics, fibers, and nonwovens across various industries. In collaboration with manufacturers, DuPont has engineered advanced solutions such as Kevlar® for enhanced protection and Nomex® for fire resistance.

Our ergonomic chairs integrate DuPont mesh, chosen for its sustainability, durability, and quality, ensuring better support for ergonomic posture. This partnership underscores our commitment to combining comfort with environmental responsibility, reflecting our dedication to innovation and superior performance in every application.



**Black**



**Grey**

## Performance

Width	Approx.140 cm(Approx.55")
Brush Pill	4
Colorfastness to Light	4
Wet/ Dry Cocking	4/4
Abrasion	150,000 Double Rubs Wyzenbeek
Seam Slippage	Warp:155kg/in /Weft: 67kg/in
Breakforce/ Grab Test	Warp: 60kg/in /Weft: 120kg/in
Flammability	Passes California Technical Buletin 117 Section E