

Type	Distinctive Characteristics	Suggested Applications
LS	good stretch, quite soft, less robust	water sports, leisure wear
S	reasonably stretchable, but stronger, more robust and compact than LS	diving, bandages, packaging, lining for footwear, various applications
HS	high cell density, extra pressure resistant	professional diving, equestrian sports, protectors
HHS	very dense cell structure, less flexibility	technical and other applications
CR 103	extremely dense cell structure, high compressive and rebound elasticity	primarily technical applications, also belts, insoles, die ejection rubbers
NF	non-flammable, consistency similar to "S"	fire protective clothing, special industrial applications
W	white colouring	mainly used in medical sector, especially orthopaedics
SN 103	less elastic, medium firmness	mainly technical areas of application, belts, upholstery
SN 104	non-elastic, relatively firm	technical applications, boat building, soles, floorboards
SN 1032, SN 4032, SN 2032	colours: black, reddish brown, white	technical uses