



Mahavir SpinFab

Fabric | Garment

NOMADIC[®]

A SHIELD OF SAFETY



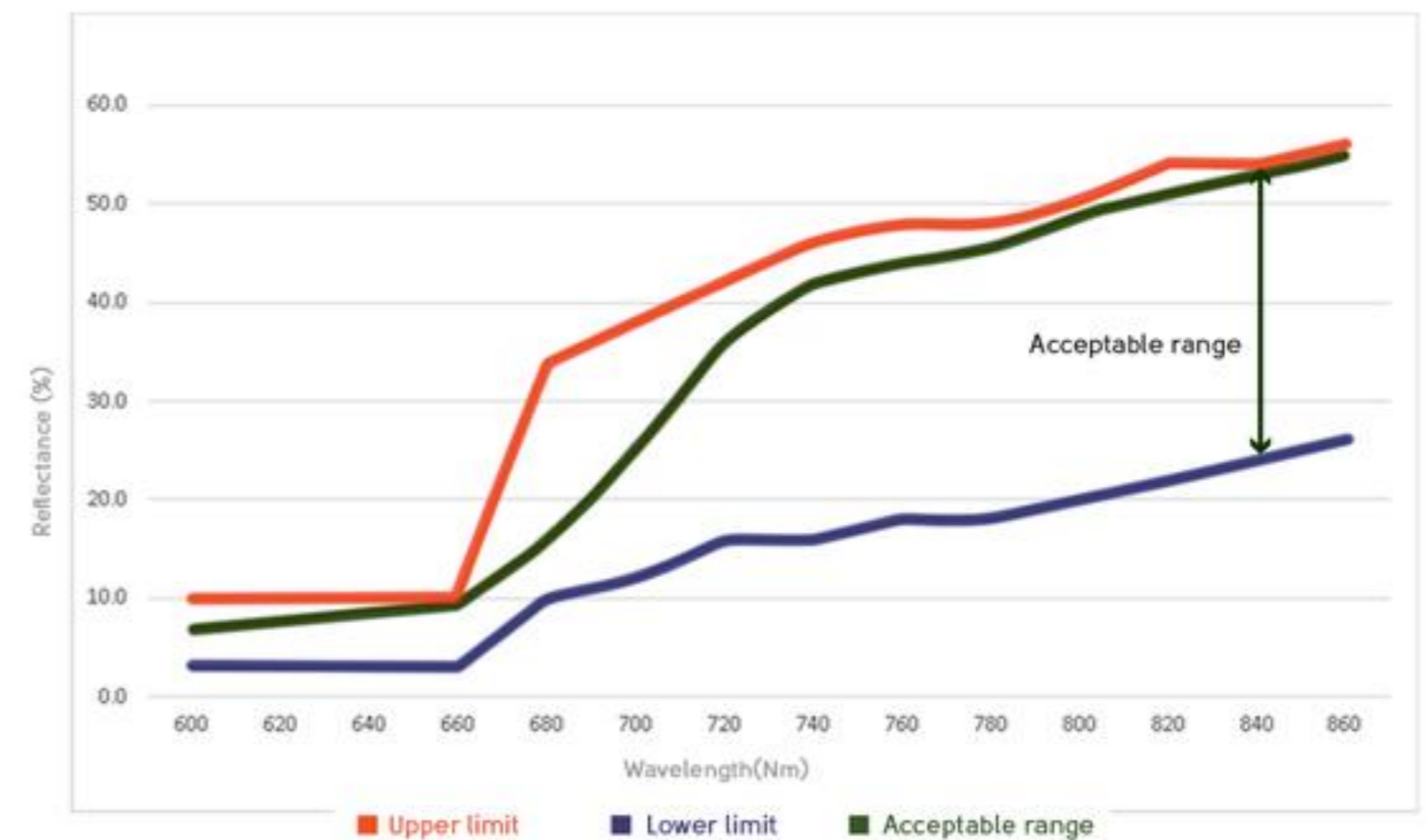
THE CAMO FABRIC GUIDE

www.mahavirspinfab.com

In defence operations, camouflage techniques are applied to a wide range of assets, including soldiers, vehicles, aircraft, equipment, buildings and even temporary structures like tents or field installations. It's an essential element of military strategy and is continually evolving to adapt to different environments or to disrupt their outlines, making them harder to detect. Different types of camouflages are available depending upon the type of the area in which it has to be used like **Tropical, desert, grassland, Forest, Urban, Mountain Snow** etc. these camouflages can be achieved with different types of prints including **Disruptive, Digital, Woodland, Flecktarn, Splinter** print etc.

With latest advancements in technologies related to High Performance Fibers, flame retardancy, and prints which can even hide from infrared and/or night vision technologies, we have achieved perfect solutions for various tactical and performance requirements expected in a fabric.

Near Infrared (NIR) is one of the popular detection methods for illuminating objects that are in the dark or outside the visible range. NIR-compliant fabrics developed by us ensure minimal reflectance which helps the wearer remain undetected and concealed even when the opponent uses Night Vision Devices with IR facility in dark surroundings.



CAMO-PRIME

CAMO-PRIME is a perfect blend, combining the comfort of Cotton and the strength of Polyester or Nylon which give strength and comfortability especially in rigorous environments and physical conditions,

CODE	COMPOSITION	WEIGHT	WEAVE	FINISH
PCPREM 220	65% Polyester 35% Cotton	220 GSM	Ripstop	Normal
PCPREM 230	65% Polyester 35% Cotton	230 GSM	Twill	Normal
COTTRI 190	80% Cotton 20% Polyester	190 GSM	Ripstop	Normal
COTTRI 220	80% Cotton 20% Polyester	220 GSM	Ripstop	Normal
COTTRIL 220	80% Cotton 19% Polyester 1% Lycra	220 GSM	Twill	Normal
NCO TEX240R	50% Cotton 50% Nylon	240 GSM	Ripstop	Normal
NCO TEXL240R	70% Cotton 29% Nylon 1% Lycra	240 GSM	Ripstop	Normal

CAMO-FLARE

CAMO-FLARE fabrics are extremely strong and Flame Resistant and defence against the threat of predation. Thereby providing high FR performance and strength parameters to the clothing.

CODE	COMPOSITION	WEIGHT	WEAVE	FINISH
ARAMID 625	93% MA 5% PA 2% AS	200 GSM	Twill	IFR
PTXPA 195	52% MOD 37% CEL 9% PA 2% AS	200 GSM	Twill	IFR
ARA ECO PLUS	Aramid, Lenzing FR, AS	190 GSM	Twill	IFR
ARA ECO TUFF	Aramid, Lenzing FR, Nylon, AS	220 GSM	Twill	IFR
FRC 700	100% Cotton	240 GSM	Twill	FR
FRCN 625	88% Cotton 12% Nylon	220 GSM	Twill	FR
FRCN 700	88% Cotton 12% Nylon	240 GSM	Twill	FR



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