

FIBERWEB (INDIA) LTD spunbond and meltblown polypropylene

NWW NONWOVEN MARKETING

ANCHOR MAT

independent representative



industrial



environmental



Fiberweb premium quality nonwovens are used in various industries, including manufacturing / production, transportation, chemical processing, environmental cleanup, agriculture, medical, packaging, aerospace, insulation, and many more.

Our customers are distributors who span the globe. Contact your Anchor Mat representative to receive detailed product information. help with marketing Fiberweb products, pricing, and logistical solutions

SLIP HAZARD SORBENTS (PAGE 4)

HAZARI

SLIF AZAR

- * all-in-one slip hazard solution
- no need for sign, mop, or bucket
- warns people of slip hazards
- * high-visibility yellow color
- * warnings in three languages



FLOOR 🛈 GUARD

♦ durable top layer. ♦ absorbent center. ♦ leak-proof backing

automotive & industrial applications

custom sizes and put-ups

Fiberweb is a manufacturer of high quality spunbond and meltblown polypropylene nonwoven products. These fabrics are used in various industries, including hygiene, agriculture crop cover, industrial manufacturing, environmental clean-up, air and liquid filtration, and medical and industrial clothing. We are a 100% exportoriented unit (EOU) with greater than 75% of our products exported to countries such as USA, UK, various European countries, Australia, New Zealand, South Africa and certain Gulf countries. Due to its focus on quality and consistency, the company's products command a premium in the marketplace. In India, Fiberweb supplies to multinational companies in the hygiene sector. The Company has implemented comprehensive quality management systems in all functional areas: marketing, material management, production, maintenance, quality assurance and customer service. We fully satisfy our clients' guality/consistency requirements under ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 certified by quality Registrar Intertek and UKAS. The main raw material polypropylene is imported from the world renowned producers LyondellBasell and ExxonMobil.

Our network of premium distributors span the globe. Please contact us today for information on joining our team. We look forward to hearing from you.





Fiberweb (India) Limited was established in 1985. We are constantly innovating exciting new products, continually improving our existing product lines, adding more manufacturing equipment, and expanding our facilities.

Plot No.92/93B, Kadaiya Industrial Est, 100' Coastal Highway, Nani Daman, Daman U.T. 396210 www.fiberwebindia.com fiberweb@fiberwebindia.com







ISO 9001:2015, ISO 14001:2015 & ISO 45001:2018 certified by Intertek quality registrar

page 1:	oil-select single layer standard mb pp and point bonded mb pp	
	fibrous pads and rolls absorb petroleum fluids off of the surface of water	
page 2:	oil-select two and three-ply ff mb and sb pp composites	
	durable petroleum-absorbing pads and rolls for maintenance applications	
page 3:	universal and hazmat premium mb pp and sb pp composites	
	premium universal composites for use with all maintenance applications	
page 4:	universal single layer mb pp and 2-ply sb pp composites	
	economical universal pads and rolls for general cleaning applications	
page 5:	universal and oil-select composites with leak-proof backing	
	spunbond pp top layer, meltblown pp center, & pe film backing	
page 6:	oil-select sock and net absorbent booms	
	marine-based barriers absorb and contain spilled hydrocarbons	
page 7:	tubular absorbent socks and square absorbent pillows	FIBERWEB
	socks contain runaway fluids, and pillows absorb constant drips	NEB
page 8:	chemical compatibility guide	
	list of chemicals and types of polypropylene that will absorb them	NON
page 9:	spunbond polypropylene crop protection	NONWOVENS
	nonwoven fabrics protect crops from the elements	1
page 10:	spunbond & needlepunched pp harsh climate protection	
	thicker nonwovens for protection against severe weather	
page 11:	personal protective equipment	
	coveralls, gowns, aprons, hair covers, and shoe covers	RBE
page 12:	spunbond polypropylene overview	
	industries wherein spunbond polypropylene is used	TO



1





Natural meltblown polypropylene is oleophilic (absorbs low-tension fluids like oil) and hydrophobic (repels water)



- excellent leak and drip catcher
- great economical oil-select sorbent
- bond points tie down loose fibers
- fibrous texture absorbs viscous fluids



PBM

oleophilic (likes oil)

hydrophobic (not water)

> rolls R2WH / 30" x 150' / 23 lbs / 1 roll per pkg / absorbs up to 57 gallons R2WHS / 15" x 150' / 23 lbs / 2 rolls per pkg / absorbs up to 57 gallons R2WM / 30" x 150' / 17 lbs / 1 roll per pkg / absorbs up to 43 gallons R2WMS / 15" x 150' / 17 lbs / 2 rolls per pkg / absorbs up to 43 gallons R2WL / 30" x 300' / 24 lbs / 1 roll per pkg / absorbs up to 62 gallons R2WLS / 15" x 300' / 24 lbs / 2 rolls per pkg / absorbs up to 62 gallons

pads/mats P2WH / 15 x 19" / 12.1 lbs / 100 pads per pkg / absorbs up to 30 gallons P2WM / 15 x 19" / 9 lbs / 100 pads per pkg / absorbs up to 23 gallons P2WL / 15 x 19" / 12.5 lbs / 200 pads per pkg / absorbs up to 33 gallons

POINT BONDED MELTBLOWN POLYPROPYLENE

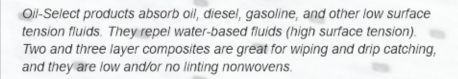
rolls R1WH / 30" x 150' / 23 lbs / 1 roll per pkg / absorbs up to 57 gallons R1WHS / 15" x 150' / 23 lbs / 2 rolls per pkg / absorbs up to 57 gallons R1WM / 30" x 150' / 17 lbs / 1 roll per pkg / absorbs up to 43 gallons R1WMS / 15" x 150' / 17 lbs / 2 rolls per pkg / absorbs up to 43 gallons R1WL / 30" x 300' / 24 lbs / 1 roll per pkg / absorbs up to 62 gallons R1WLS / 15" x 300' / 24 lbs / 2 rolls per pkg / absorbs up to 62 gallons

pads/mats P1WH / 15 x 19" / 12.1 lbs / 100 pads per pkg / absorbs up to 30 gallons P1WM / 15 x 19" / 9 lbs / 100 pads per pkg / absorbs up to 23 gallons P1WL / 15 x 19" / 12.5 lbs / 200 pads per pkg / absorbs up to 33 gallons

- primary purpose is for oil spill response and remediation
- ★ fibrous texture wicks hydrocarbon-based fluids off of surface of water

STANDARD MELTBLOWN POLYPROPYLENE

OIL-SELECT SINGLE LAYER STANDARD MB PP AND POINT BONDED MB PP



R3WH / 30" x 150' / 23 lbs / 1 roll per pkg / absorbs up to 55 gallons R3WHS / 15" x 150' / 23 lbs / 2 rolls per pkg / absorbs up to 55 gallons R3WM / 30" x 150' / 17 lbs / 1 roll per pkg / absorbs up to 40 gallons R3WMS / 15" x 150' / 17 lbs / 2 rolls per pkg / absorbs up to 40 gallons R3WL / 30" x 300' / 24 lbs / 1 roll per pkg / absorbs up to 57 gallons R3WLS / 15" x 300' / 24 lbs / 2 rolls per pkg / absorbs up to 57 gallons

pads/mats P3WH / 15 x 19" / 12.1 lbs / 100 pads per pkg / absorbs up to 29 gallons P3WM / 15 x 19" / 9 lbs / 100 pads per pkg / absorbs up to 21 gallons P3WL / 15 x 19" / 12.5 lbs / 200 pads per pkg / absorbs up to 30 gallons

SPUNBOND PP / COARSE MELTBLOWN POLYPROPYLENE

R4WH / 30" x 150' / 23 lbs / 1 roll per pkg / absorbs up to 53 gallons R4WHS / 15" x 150' / 23 lbs / 2 rolls per pkg / absorbs up to 53 gallons R4WM / 30" x 150' / 17 lbs / 1 roll per pkg / absorbs up to 38 gallons R4WMS / 15" x 150' / 17 lbs / 2 rolls per pkg / absorbs up to 38 gallons

pads/mats P4WH / 15 x 19" / 12.1 lbs / 100 pads per pkg / absorbs up to 28 gallons P4WM / 15 x 19" / 9 lbs / 100 pads per pkg / absorbs up to 20 gallons

SPUNBOND PP / COARSE MB PP / SBUNBOND PP

rolls R5BH / 30" x 150' / 23 lbs / 1 roll per pkg / absorbs up to 55 gallons R5BHS / 15" x 150' / 23 lbs / 2 rolls per pkg / absorbs up to 55 gallons R5BM / 30" x 150' / 17 lbs / 1 roll per pkg / absorbs up to 40 gallons R5BMS / 15" x 150' / 17 lbs / 2 rolls per pkg / absorbs up to 40 gallons

pads/mats P5BH / 15 x 19" / 12.1 lbs / 100 pads per pkg / absorbs up to 29 gallons P5BM / 15 x 19" / 9 lbs / 100 pads per pkg / absorbs up to 21 gallons

FINE FIBER MB PP / COARSE MB PP / FINE FIBER MB PP

SMS

microfibers absorb fluids quickly

removes the sheen from floors

great indoor/outdoor sorbent

★ distinctive medical blue color

 fluffy center layer absorbs quickly excellent fluid retention capability

grips most surfaces when saturated

- smooth and abrasion-resistant

dual-textured:

will not lint or shed

fibrous on the flip side

FMF

*

- will not lint or shed

smooth and abrasion-resistant

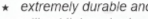
fast absorbing open fiber construction

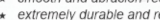
great for indoor and/or outdoor use

great liner for tool benches and trays

primarily used for indoor applications

- perfect for wiping applications
- extremely durable and resilient





rolls

rolls

OIL-SELECT TWO AND THREE-PLY FF MB AND SB PP COMPOSITES

PREMIUM QUALITY UNIVERSAL / HAZMAT THREE-PLY COMPOSITES



- grips most surfaces when saturated *
- removes the sheen from floors
- great for all MRO applications
- ★ fluffy center layer absorbs quickly
- ★ excellent fluid retention capability

- dark gray color hides grime

★ highest quality PP composite

 dual-textured, multi-use sorbent ★ smooth/abrasion-resistant SB side

soft microfiber side absorbs quickly

microfiber side down, SB side up

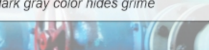
extremely durable and resilient medical green color is easy to see

SMF

*

*

FMF



pads/mats

pads/mats

rolls

rolls

P6GNM / 15 x 19" / 9 lbs / 100 pads per pkg / absorbs up to 20 gallons

R6GNH / 30" x 150' / 23 lbs / 1 roll per pkg / absorbs up to 52 gallons

R6GNM / 30" x 150' / 17 lbs / 1 roll per pkg / absorbs up to 38 gallons

FINE FIBER MB PP / COARSE MB PP / FINE FIBER MB PP

R6GNHS / 15" x 150' / 23 lbs / 2 rolls per pkg / absorbs up to 52 gallons

R6GNMS / 15" x 150' / 17 lbs / 2 rolls per pkg / absorbs up to 38 gallons

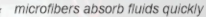
pads/mats P6GNH / 15 x 19" / 12.1 lbs / 100 pads per pkg / absorbs up to 27 gallons

FINE FIBER MB PP / COARSE MB PP / FINE FIBER MB PP

SPUNBOND PP / COARSE MB PP / FINE FIBER MB PP

R5GH / 30" x 150' / 23 lbs / 1 roll per pkg / absorbs up to 53 gallons R5GHS / 15" x 150' / 23 lbs / 2 rolls per pkg / absorbs up to 53 gallons R5GM / 30" x 150' / 17 lbs / 1 roll per pkg / absorbs up to 39 gallons R5GMS / 15" x 150' / 17 lbs / 2 rolls per pkg / absorbs up to 39 gallons

P5GH / 15 x 19" / 12.1 lbs / 100 pads per pkg / absorbs up to 28 gallons P5GM / 15 x 19" / 9 lbs / 100 pads per pkg / absorbs up to 20 gallons



- ★ yellow color denotes hazmat material
- used in or chemical storage areas
- absorbs most acids and bases

- * polypropylene is highly inert
- ★ will not degrade with most chemicals
- also used for MRO applications

rolls R5YH / 30" x 150' / 23 lbs / 1 roll per pkg / absorbs up to 53 gallons R5YHS / 15" x 150' / 23 lbs / 2 rolls per pkg / absorbs up to 53 gallons R5YM / 30" x 150' / 17 lbs / 1 roll per pkg / absorbs up to 39 gallons R5YMS / 15" x 150' / 17 lbs / 2 rolls per pkg / absorbs up to 39 gallons

P5YH / 15 x 19" / 12.1 lbs / 100 pads per pkg / absorbs up to 28 gallons P5YM / 15 x 19" / 9 lbs / 100 pads per pkg / absorbs up to 20 gallons



superior fluid retention

- high capacity leak and drip catcher
- great economical universal sorbent
- bond points tie down loose fibers
- even fiber distribution absorbs fluids at rapid pace
- fibrous texture absorbs viscous fluids

PBM

- superior fluid retention capabilities
- ★ great for all MRO applications
- extremely durable and resilient
- perfect for wiping applications
- open fiber side for viscous fluids
- ★ smooth/abrasion-resistant SB side
- dual-textured, multi-use sorbent

SM



- warnings in three languages
- * high-visibility yellow color
- ★ warns people of slip hazards
- ★ no need for sign, mop, or bucket
- ★ all-in-one slip hazard solution



SLIP HAZARD SORBENTS

pads/mats P3GHDT / 22 x 22" / 4 lbs / 25 pads per pkg / absorbs up to 10 gallons

SPUNBOND PP / COARSE MB PP DRUM TOPPERS

rolls R2GH / 30" x 150' / 23 lbs / 1 roll per pkg / absorbs up to 55 gallons R2GHS / 15" x 150' / 23 lbs / 2 rolls per pkg / absorbs up to 55 gallons R2GM / 30" x 150' / 17 lbs / 1 roll per pkg / absorbs up to 42 gallons R2GMS / 15" x 150' / 17 lbs / 2 rolls per pkg / absorbs up to 42 gallons R2GL / 30" x 300' / 24 lbs / 1 roll per pkg / absorbs up to 60 gallons R2GLS / 15" x 300' / 24 lbs / 2 rolls per pkg / absorbs up to 60 gallons

pads/mats P2GH / 15 x 19" / 12.1 lbs / 100 pads per pkg / absorbs up to 29 gallons P2GM / 15 x 19" / 9 lbs / 100 pads per pkg / absorbs up to 22 gallons P2GL / 15 x 19" / 12.5 lbs / 200 pads per pkg / absorbs up to 31 gallons

POINT BONDED MELTBLOWN POLYPROPYLENE

rolls R3GH / 30" x 150' / 23 lbs / 1 roll per pkg / absorbs up to 52 gallons R3GHS / 15" x 150' / 23 lbs / 2 rolls per pkg / absorbs up to 52 gallons R3GM / 30" x 150' / 17 lbs / 1 roll per pkg / absorbs up to 37 gallons R3GMS / 15" x 150' / 17 lbs / 2 rolls per pkg / absorbs up to 37 gallons

pads/mats P3GH / 15 x 19" / 12.1 lbs / 100 pads per pkg / absorbs up to 27 gallons P3GM / 15 x 19" / 9 lbs / 100 pads per pkg / absorbs up to 20 gallons

SPUNBOND PP / COARSE MELTBLOWN POLYPROPYLENE

rolls R3SH / 30" x 150' / 23 lbs / 1 roll per pkg / absorbs up to 52 gallons R3SHS / 15" x 150' / 23 lbs / 2 rolls per pkg / absorbs up to 52 gallons R3SM / 30" x 150' / 17 lbs / 1 roll per pkg / absorbs up to 37 gallons R3SMS / 15" x 150' / 17 lbs / 2 rolls per pkg / absorbs up to 37 gallons

pads/mats P3SH / 15 x 19" / 12.1 lbs / 100 pads per pkg / absorbs up to 27 gallons P3SM / 15 x 19" / 9 lbs / 100 pads per pkg / absorbs up to 20 gallons

SPUNBOND PP / COARSE MELTBLOWN POLYPROPYLENE

(1) (1) UNIVERSAL / HAZMAT SINGLE LAYER AND TWO-PLY COMPOSITES

RAILROAD TRACK MAT

(spunbond / meltblown / poly film)

Use impermeable-backed railroad track mats when refueling locomotives, at ready-station sites, and when greasing rails. The top layer (black) is UV-resistant, the center layer is highly absorbent, and the bottom layer (clear film) prevents diesel fuel, oil, and other hydrocarbons from contaminating / leeching into the soil and ballast.

- ★ available in both 150 and 48 cm widths
- ★ fits between train track rails
- impermeable bottom layer stops fluids from leaching into soil
- ★ black UV-resistant top layer withstands harmful sun rays
- ★ oil-only center layer absorbs hydrocarbons and repels water
- ★ for use refueling locomotives, at ready-station sites, and greasing rails

rolls

R8BKH / 59" x 100' / 46 lbs / 1 roll per pkg / absorbs up to 85 gallons R8BKH2 / 19" x 100' / 30 lbs / 2 rolls per pkg / absorbs up to 55 gallons



oleophilic (likes oil) hydrophobic (repels water)

FLOOR 🔍 GUARD

 durable top layer
absorbent center
leak-proof backing one process manufacturing - consistent, premium quality / economical



oleophilic (likes oil) hydrophilic (likes water)

automotive & industrial applications - various cut sizes and putups

OIL-SELECT SOCK AND NET ABSORBENT BOOMS

Booms are tubular absorbent products that surround, contain, and absorb spilled hydrocarbon-based fluids off of the surface of water. Booms have fasteners to link the sections together. A rope runs the length of the boom, which provides strength and stability. An inner sleeve prevents shedding, and an outer net adds additional durability. Booms are available in 20 and 12 cm diamters. Use booms in conjunction with pads and rolls. Deploy booms first.

- ★ small diameter booms are great for slow moving water
- ★ large diameter booms work well in currents
- surrounds and absorbs oil spills on water
- fasteners on each end attach to adjacent booms
- easy to deploy and retrieve
- white color makes it easy to see on water
- ★ used in conjunction with pads, rolls, and sweeps

booms

BW510 / 5" x 10' / 4 booms per pkg / absorbs up to 25 gal BW520 / 5" x 20' / 2 booms per pkg / absorbs up to 25 gal BW810 / 8" x 10' / 4 booms per pkg / absorbs up to 48 gal BW820 / 8" x 20' / 2 booms per pkg / absorbs up to 48 gal



oleophilic (likes oil) hydrophobic (repels water)



Booms are filled with post-industrial waste

GENERAL PURPOSE ABSORBENT SOCKS

- ★ absorbs oil, water, coolants, and solvents
- ★ prevents fluids from seeping into walkways

SG4 / 3" x 4' / 30 socks per pkg / absorbs up to 29 gallons SG8 / 3" x 8' / 15 socks per pkg / absorbs up to 29 gallons

OIL-SELECT ABSORBENT SOCKS

- absorbs hydrocarbon-based fluids and repels water
- ★ skims petroleum fluids off of water

SW4 / 3" x 4' / 30 socks per pkg / absorbs up to 29 gallons SW8 / 3" x 8' / 15 socks per pkg / absorbs up to 29 gallons

HAZMAT/CHEMICAL ABSORBENT SOCKS

- ★ absorbs most acids and bases
- used in laboratories and chemical storage areas

SY4 (3" x 4' / 30 socks per pkg / absorbs up to 29 gallons SY8 / 3" x 8' / 15 socks per pkg / absorbs up to 29 gallons Socks and pillows are filled with post-industrial waste

Warning: General purpose socks and pillows may be filled with natural (non-polypropylene) post-industrial waste. Do not use these products to absorb aggressive fluids, such as acids and bases. Fiber degradation and/or adverse chemical reactions may occur.

GENERAL PURPOSE ABSORBENT PILLOWS

- absorbs oil, water, coolants, and solvents
- ★ used to catch steady drips from leaky equipment

CG1818718 x 18" / 16 pillows per pkg / absorbs 39 gallons

OIL-SELECT ABSORBENT PILLOWS

- ★ absorbs hydrocarbon-based fluids and repels water
- ★ first deployed absorbent product for large puddles

CW1818 / 18 x 18" / 16 pillows per pkg / absorbs 39 gallons

HAZMAT/CHEMICAL ABSORBENT PILLOWS

- ★ absorbs most acids and bases
- ★ used in chemical storage areas

CY1818 / 18 x 18" / 16 pillows per pkg / absorbs 39 gallons

CHEMICAL COMPATIBILITY GUIDE FOR POLYPROPYLENE SORBENTS

		× × unit Proc.	
			0
			ş,
		ුව	1
		2ª	100
	4	1	S
	1	S	1 R-
	6.89	-	
acetaldehyde		X	1.0
acetic acid	10	х	
acetic anhydride	1	x	Mak-
acetone	x	x	1年1月
acetyl chloride		x	
acrolein	x	x	
acrylonitrile		х	
acrylic acid		x	
acrylic emulsions		x	105
allyl alcohol	22	x	6.49
aminobenzoic acid		x	
ammonia (anhydrous)	x	x	
ammonium hydroxide	x	x	
amyl acetate	x	x	
amyl alcohol	the state	x	
aniline		x	A.1
antifreeze	2.63	x	
aqua regia		x	
aviation fuel	х	х	
benzene	х	х	
benzoic acid		х	100
benzonitrile	PARTIE C	х	
benzyl chloride		х	State L
benzyl alcohol		х	
boric acid		X	
brake fluid	х	х	1039
bromine		х	1953
butyl acetate 🧧	х	х	BEE
butyl alcohol	х	х	
butyric acid	х		
butylamine		X X X	
calcium hydroxide		х	
carbolic acid		х	
carbon disulfide		х	
carbon tetrachloride	Х	х	
castor oil	х	х	
chlorine water		х	
chloroacetic acid		Х	
chlorobenzene		х	
chloroform	х	х	-
chromic acid (50%)		X X	
chlorosulfonic acid		X	
citric acid		X	-25
clorox (full strength bleach)	_	х	APPRO
corn oil	х	х	- 00
cottonseed oil	Х	X	
cresol	Х	Х	12
		1	- 12

University	- And	office.	X X Unus Drogin	elsel the
x	cyclohexane	x	x	
X	detergents		x	
x	dichlorobenzene	X	x	
X	diethylamine	X	x	
X	diethyl ether	X	x	
X	dioctyl phthalate	X	x	
x	dinitrobenzene	x	x	
x	dioxan		x	
x	ether	x	X	
x	ethyl acetate	X	x	
x	ethyl alcohol	x	x	
X	ethyl benzene	X	X	
x	ethyl chloride	x	X	
x	ethyl ether	x	X	
x	ethyl propionate	x	x	
x	ethylene glycol		x	
x	formaldehyde		x	
x	formic acid		x	
x	fuel oil	x	x	
x	gasoline	x	x	
x	gearbox oil	Îx	x	
x	glacial acetic acid		x	63
x	glycerol	n senechi N senechi	x	
x	heptane	×	x	1755
x	hexane	x	x	1000
x	hydrazine	-	x	
x	hydrochloric acid (37%)	2 1993299 9 1993299		888
x	hydrofluoric acid (48%)	8 506525	X X	
	hydrogen cyanide	v		
X	hydrogen peroxide (30%)	×	X	
X X X			X	
l÷-	isobutyl alcohol isobutyl acid	X	X	
x	isopropyl acetate	X	X X	
	isopropyl alcohol	X	_	
X	kerosene	X	X	
X		X	X	
X X	ketones	X	X	
÷÷ –	linseed oil	X	X	
X X	mean solum by dravide	X	X	
	magnesium hydroxide	-	X	
X	methyl alcohol	X	X	
X	methyl chloride	X	X	
X	methyl ether	X	X	
X2	methyl ether ketone	X	X	
X	methyl propionate	×	Х	
x	mineral oil	X	X	
X	motor oil	×	X	
	12			

Image: stand of the second stand st		g je			ste st
nitric acid (70%) x x nitrobenzene x nitrobenzoic acid x nitrobuene x oleic acid x oleic acid x paraffin x perchloroethylene x petroleum ether x petroleum ether x petroleum ether x petroloutons x potassuim hydroxide (50%) x propanol x propylacohol x propylene glycol x salt solutions (metallic) x solum bicarbonate x sodium hydroxide (20%) x sodium	univer Produ	and the second se	olic	unive brods.	Part Inst
x nitrobenzene x nitrobenzene x nitrobenzoic acid x x nitrobenzoic acid x x nitrobenzoic acid x x octane x x oleic acid x x oleic acid x x oleic acid x x oleic acid x x perchloroethylene x x petroleum ether x x phosphoric acid x x phosphoric acid x x potassuim hydroxide (50%) x x propanol x x propyl alcohol x x propylanol x x propylalcohol x x propylalcohol x x solum intrate x x sodium chloride x x sodium hydroxide (20%) x x sodium hydroxide (50%) x x starch x <	Tx	naphthalene	x	x	
x nitrobenzene x x nitrobenzoic acid x x x nitrotoluene x x x oleic acid x x x oleic acid x x x olive oil x x x olive oil x x x paraffin x x x perchloroethylene x x x petroleum ether x x x phosphoric acid x x x phosphoric acid x x x propionic acid x x x propolol x x x propylene glycol x x x salt solutions (metallic) x x x solum bicarbonate x x x sodium hydroxide (20%) x x x sodium hydroxide (20%) x x x sodium hydroxide (20%) x x x	X		-	X	
x nitrobenzoic acid x x x octane x x octane x x olive oil x x x olive oil x x x paraffin x x x perchloroethylene x x x petroleum ether x x x phenol x x phosphoric acid x x phosphoric acid x x propanol x x x propylalcohol x x x propylene glycol x x x salt solutions (metallic) x x x solum bicarbonate x x x sodium hydroxide (20%) x x	X		1996	X	
x octane x x oleic acid x x olive oil x x x paraffin x x x perchloroethylene x x x petroleum ether x x x petroleum ether x x x phosphoric acid x x x phosphoric acid x x x potassuim hydroxide (50%) x x x potassuim hydroxide (50%) x x x propionic acid x x x propylalcohol x x x propylalcohol x x x salt solutions (metallic) x x x soluim bicarbonate x x x sodium hydroxide (20%) x x x sodium hydroxide (20%) x x x sodium hydroxide (20%) x x x sodium hydroxide (50%) x x <t< td=""><td>X</td><td>nitrobenzoic acid</td><td>x</td><td>X</td><td></td></t<>	X	nitrobenzoic acid	x	X	
x oleic acid x x olive oil x x paraffin x x x perchloroethylene x x petroleum ether x x x phenol x x x phenol x x x phenol x x x phosphoric acid x x x potassuim hydroxide (50%) x x x potassuim hydroxide (50%) x x x potassuim hydroxide (50%) x x x propylalcohol x x x propylalcohol x x x salt solutions (metallic) x x x solum bicarbonate x x x sodium hydroxide (20%) x x x sodium hydroxide (20%) x x x sodium nitrate x x x starch x x x x sturchere <td>X</td> <td>nitrotoluene</td> <td>x</td> <td>X</td> <td></td>	X	nitrotoluene	x	X	
x olive oil x x paraffin x x x perchloroethylene x x x petroleum ether x x x phenol x x x phosphoric acid x x x phosphoric acid x x x potassuim hydroxide (50%) x x x propanol x x x propyl alcohol x x x propyl alcohol x x x propylene glycol x x x salt solutions (metallic) x x x salt solutions (metallic) x x x solum hydroxide (20%) x x x sodium nitrate x x x x starch x x	X	octane	x	X	
xparaffinxxxperchloroethylenexxxpetroleum etherxxxphenolxxxphosphoric acidxxxplating solutionsxxxpotassuim hydroxide (50%)xxpropanolxxxpropyl alcoholxxxpropyl alcoholxxxpropylene glycolxxxsalt solutions (metallic)xxsalt solutions (metallic)xxsilicone oilxxxsoap solution (concentrated) xxxsodium hydroxide (20%)xxsodium hypochloritexxsodium nitratexxstarchxx	X	oleic acid	x	X	
x perchloroethylene x x x petroleum ether x x x phenol x x x phosphoric acid x x x plating solutions x x x potassuim hydroxide (50%) x x potassuim hydroxide (50%) x x propanol x x propionic acid x x propyl alcohol x x propylene glycol x x salt solutions (metallic) x x salt solutions (metallic) x x solution (concentrated) x x x solution (concentrated) x x sodium hydroxide (20%) x x sodium hydroxide (50%) x <tr< td=""><td>x</td><td>olive oil</td><td>x</td><td>x</td><td></td></tr<>	x	olive oil	x	x	
x perchloroethylene x x x petroleum ether x x x phenol x x x phosphoric acid x x x plating solutions x x x potassuim hydroxide (50%) x x potassuim hydroxide (50%) x x propanol x x propionic acid x x propyl alcohol x x propylene glycol x x salt solutions (metallic) x x salt solutions (metallic) x x solution (concentrated) x x x solution (concentrated) x x sodium hydroxide (20%) x x sodium hydroxide (50%) x <tr< td=""><td>X</td><td>paraffin</td><td>x</td><td>x</td><td></td></tr<>	X	paraffin	x	x	
x petroleum ether x x x phenol x x x phosphoric acid x x x plating solutions x x x potassuim hydroxide (50%) x x x propanol x x x propionic acid x x x propylalcohol x x x propylene glycol x x x propylene glycol x x x guinoline x x x guinoline x x x salt solutions (metallic) x x x solum bicarbonate x x x sodium hydroxide (20%) x x x sodium hydroxide (50%) x	X		x	x	
xphenolxxphosphoric acidxplating solutionsxpotassuim hydroxide (50%)xxpropanolxxpropionic acidxxpropionic acidxxpropylalcoholxxpropylalcoholxxpropylene glycolxxsalt solutions (metallic)xxsalt solutions (metallic)xxsilicone oilxxsoap solution (concentrated)xxsodium bicarbonatexxsodium hydroxide (20%)xxsodium hydroxide (20%)xxsodium hydroxide (20%)xxsodium nitratexxsodium nitratexxstarchxxstarchxxstarchxxsuffuric acid (50%)xxsuffuric acid (50%)xxtoluenexxtransformer oilxxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenex <t< td=""><td>a presentant</td><td></td><td>x</td><td>x</td><td></td></t<>	a presentant		x	x	
xphosphoric acidxxplating solutionsxxpotassuim hydroxide (50%)xxpropanolxxpropionic acidxxpropionic acidxxpropylalcoholxxpropylalcoholxxpropylene glycolxxsalt solutions (metallic)xxsalt solutions (metallic)xxsilicone oilxxsoap solution (concentrated)xxsodium bicarbonatexxsodium hydroxide (20%)xxsodium nitratexxsodium hydroxide (20%)xxsodium nitratexxsodium nitratexxstarchxxstarchxxstarchxxstarchxxstarchxxstarchxxsuffuric acid (50%)xxtoluenexxtransformer oilxxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexx	x		alley of	x	
xplating solutionsxxpotassuim hydroxide (50%)xxpropanolxxpropionic acidxxpropyl alcoholxxpropylene glycolxxquinolinexxresorcinolxxsalt solutions (metallic)xxsilicone oilxxsilicone oilxxsoap solution (concentrated)xxsodium bicarbonatexxsodium hydroxide (20%)xxsodium hydroxide (20%)xxsodium nitratexxstarchxxstarchxxstarchxxsuffuric acid (50%)xxsuffuric acid (50%)xxtannic acidxxtannic acidxxtannic acidxxtransformer oilxxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenex <tr< td=""><td>O MARKAGE</td><td></td><td>1012</td><td>X</td><td></td></tr<>	O MARKAGE		1012	X	
xpotassuim hydroxide (50%)xxpropanolxxpropionic acidxxpropyl alcoholxxpropylene glycolxxquinolinexxresorcinolxxsalt solutions (metallic)xxsilicone oilxxsilicone oilxxsoap solution (concentrated)xxsodium bicarbonatexxsodium hydroxide (20%)xxsodium hydroxide (20%)xxsodium hydroxide (20%)xxsodium nitratexxstarchxxstarchxxstarchxxstarchxxstarchxxstarchxxstarchxxstarchxxstarchxxstarchxxstarchxxsuffuric acid (50%)xxtannic acidxxtransformer oilxxtransformer oilxxtrichloroethylenexxtrichloroethylenexxurinexxvinyl acetatex	X		32	X	
xpropanolxxpropionic acidxxxpropyl alcoholxxxpropylene glycolxxxquinolinexxxresorcinolxxxsalt solutions (metallic)xxsilicone oilxxxsilicone oilxxxsolution (concentrated)xxxsodium bicarbonatexxxsodium hydroxide (20%)xxsodium hydroxide (20%)xxsodium nitratexxstarchxxstarchxxstarchxxsurfore acid (50%)xxsuffuric acid (50%)xxtannic acidxxtannic acidxxtransformer oilxxtransformer oilxxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethyle	X		1993	X	
xpropionic acidxxxpropyl alcoholxxxpropylene glycolxxxquinolinexxresorcinolxxsalt solutions (metallic)xxsalt solutions (metallic)xxsalt solutions (metallic)xxsilicone oilxxxsolution (concentrated)xxsodium bicarbonatexxsodium chloridexxsodium hydroxide (20%)xxsodium nitratexxstannic chloridexxstarchxxstarchxxsurfore acid (50%)xxsuffuric acid (50%)xxtannic acidxxtannic acidxxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenex<	A DESCRIPTION OF			X	(Caracia)
xpropyl alcoholxxxpropylene glycolxxxquinolinexxxresorcinolxxxsalt solutions (metallic)xxsalt solutions (metallic)xxsilicone oilxxxsilver nitratexxsoap solution (concentrated)xxsodium bicarbonatexxsodium chloridexxsodium hydroxide (20%)xxsodium nitratexxstarchxxstarchxxstarchxxstarchxxsuffuric acid (50%)xxsuffuric acid (50%)xxtannic acidxxtannic acidxxtransformer oilxxtransformer oilxxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenex	x	propionic acid	x	x	
xpropylene glycolxxxquinolinexxresorcinolxxsalt solutions (metallic)xxsilicone oilxxsilicone oilxxsilver nitratexxsoap solution (concentrated)xxsodium bicarbonatexxsodium chloridexxsodium hydroxide (20%)xxsodium nitratexxsodium nitratexxstarchxxstarchxxsturic acid (50%)xxsuffuric acid (50%)xxsuffuric acid (50%)xxtannic acidxxtannic acidxxtransformer oilxxtransformer oilxxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylene <td>of the local division of the local divisione</td> <td></td> <td>x</td> <td>x</td> <td></td>	of the local division of the local divisione		x	x	
xquinolinexxresorcinolxxsalt solutions (metallic)xxsilicone oilxxsilver nitratexxsoap solution (concentrated)xxsodium bicarbonatexxsodium chloridexxsodium hydroxide (20%)xxsodium nitratexxsodium nitratexxstarnic chloridexxstarchxxstarchxxstarchxxstarchxxsuffuric acid (50%)xxsynthetic motor oilxxtannic acidxxtannic acidxxtransformer oilxxtransformer oilxxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexx </td <td>a contractor of</td> <td></td> <td>x</td> <td>x</td> <td></td>	a contractor of		x	x	
xresorcinolxxsalt solutions (metallic)xxsilicone oilxxsilver nitratexxsoap solution (concentrated)xxsoap solution (concentrated)xxsodium bicarbonatexxsodium chloridexxsodium hydroxide (20%)xxsodium nitratexxsodium nitratexxstarchxxstarchxxstarchxxsturcosexxsuffuric acid (50%)xxsynthetic motor oilxxtannic acidxxtransformer oilxxtransformer oilxxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylenexxtrichloroethylene <td>_</td> <td></td> <td>-</td> <td>_</td> <td></td>	_		-	_	
x salt solutions (metallic) x x silicone oil x x x silver nitrate x x x soap solution (concentrated) x x x sodium bicarbonate x x x sodium chloride x x x sodium hydroxide (20%) x x sodium nitrate x x sodium nitrate x x starch x x sufficience oriol x x sufficience oriol x x tannic acid x x transformer oil x x x trichloroethylene x x x trichloroethylene x x <tr< td=""><td>a manual second</td><td></td><td>1</td><td></td><td></td></tr<>	a manual second		1		
x silicone oil x x x silver nitrate x x x soap solution (concentrated) x x x sodium bicarbonate x x x sodium choride x x x sodium hydroxide (20%) x x sodium hypochlorite x x sodium nitrate x x stannic chloride x x starch x x surforce acid (50%) x x toluene x x x toluene x x x transformer oil x x x trichloroethylene x x x trichloroethylene x x x urine x	and the second second		1237	X	
x silver nitrate x x soap solution (concentrated) x x sodium bicarbonate x x sodium chloride x x sodium hydroxide (20%) x x sodium hypochlorite x x sodium nitrate x x sodium nitrate x x starnic chloride x x starch x x starch x x starch x x sturose x x suffuric acid (50%) x x suffuric acid (50%) x x toluene x x x toluene x x x trichloroethylene x x x trichloroethylene x x x trichloroethylene x x x urine x x x triethylene glycol x x x winyl acetate x x <td></td> <td></td> <td>x</td> <td></td> <td></td>			x		
xsoap solution (concentrated)xxxsodium bicarbonatexxsodium chloridexxsodium hydroxide (20%)xxsodium hypochloritexxsodium nitratexxstannic chloridexxstarchxxstarchxxstarchxxsturcexxsturcexxsuffuric acid (50%)xxsynthetic motor oilxxtannic acidxxtoluenexxtransformer oilxxtrichloroethylenexxtrichloroethylenexxturpentinexxurinexxvinyl acetatex				x	
xsodium bicarbonatexxsodium chloridexxsodium hydroxide (20%)xxsodium hypochloritexxsodium nitratexxstannic chloridexxstarchxxstarchxxstarchxxsturcosexxsuffuric acid (50%)xxsuffuric acid (50%)xxtannic acidxxtoluenexxtoluenexxtrichloroethylenexxtrichloroethylenexxtriethylene glycolxxurinexxvinyl acetatex			x	And the owner of the owner.	
xsodium chloridexxsodium hydroxide (20%)xxsodium hypochloritexxsodium nitratexxstannic chloridexxstarchxxstarchxxstarchxxsturcosexxsuffuric acid (50%)xxsuffuric acid (50%)xxtannic acidxxtoluenexxtoluenexxtrichloroethylenexxtrichloroethylenexxtriethylene glycolxxurinexxvinyl acetatex			Contraction of the	-	
xsodium hydroxide (20%)xxsodium hypochloritexxsodium nitratexxstannic chloridexxstarchxxstarchxxstarchxxstyrenexxsucrosexxsuffuric acid (50%)xxsuffuric acid (50%)xxsynthetic motor oilxxtannic acidxxtoluenexxtrichloroethylenexxtrichloroethylenexxtriethylene glycolxxurinexxvinyl acetatex			12555		
x sodium hypochlorite x x sodium nitrate x x stannic chloride x x starch x x starch x x starch x x starch x x styrene x x sucrose x x sulfuric acid (50%) x x sulfuric acid (50%) x x synthetic motor oil x x toluene x x toluene x x transformer oil x x trichloroethylene x x triethylene glycol x x turpentine x x urine x			Real Property lies		
xsodium nitratexxstannic chloridexxstarchxxstarchxxstyrenexxsucrosexxsulfuric acid (50%)xxsulfuric acid (50%)xxsynthetic motor oilxxtannic acidxxtoluenexxtransformer oilxxtrichloroethylenexxtriethylene glycolxxturpentinexxvinyl acetatex					
xstannic chloridexxstarchxxstyrenexxsucrosexxsulfuric acid (50%)xxsulfuric acid (50%)xxsynthetic motor oilxxtannic acidxxtannic acidxxtannic acidxxtoluenexxtransformer oilxxtrichloroethylenexxtriethylene glycolxxturpentinexxvinyl acetatex					
xstarchxxstyrenexxsucrosexxsulfuric acid (50%)xxsulfuric acid (50%)xxsynthetic motor oilxxsynthetic motor oilxxtannic acidxxtoluenexxtransformer oilxxtrichloroethylenexxtriethylene glycolxxturpentinexxvinyl acetatex	x				
xstyrenexxxsucrosexxsulfuric acid (50%)xxsynthetic motor oilxxtannic acidxxtannic acidxxtoluenexxtransformer oilxxtrichloroethylenexxtriethylene glycolxxturpentinexxurinexxvinyl acetatex					
x sucrose x x sulfuric acid (50%) x x synthetic motor oil x x synthetic motor oil x x tannic acid x x toluene x x transformer oil x x trichloroethylene x x triethylene glycol x x turpentine x x urine x x vinyl acetate x	x		x		
xsulfuric acid (50%)xxsynthetic motor oilxxtannic acidxxtoluenexxtransformer oilxxtrichloroethylenexxtriethylene glycolxxturpentinexxurinexxvinyl acetatex					
xsynthetic motor oilxxxtannic acidxxtoluenexxtransformer oilxxtrichloroethylenexxtriethylene glycolxxturpentinexxurinexxvinyl acetatex		sulfuric acid (50%)			
xtannic acidxxtoluenexxxtransformer oilxxxtrichloroethylenexxxtriethylene glycolxxxturpentinexxxurinexxxvinyl acetatexx			x		
xtoluenexxxtransformer oilxxxtrichloroethylenexxxtriethylene glycolxxxturpentinexxxurinexxxvinyl acetatexx	x		1		
xtransformer oilxxxtrichloroethylenexxxtriethylene glycolxxxturpentinexxxurinexxxvinyl acetatexx	x		x		
xtrichloroethylenexxxtriethylene glycolxxxturpentinexxxurinexxxvinyl acetatexx	x x				
x triethylene glycol x x x turpentine x x x urine x x x vinyl acetate x x	T _x				
x urine x x vinyl acetate x x	x				
x urine x x vinyl acetate x x	T x		_		Smi
x vinyl acetate x x	Ê		1	x	8
vinogar	Ê		Y	x	-
	x	vinegar	~	x	4
x xylene x x	Ŷ		1x		-
	لثب	A A A A A A A A A A A A A A A A A A A		1	8

Fiberweb (India) Limited does not guarantee that these products will perform to your satisfaction. For your safety, and if you are uncertain of possible chemical reactions or absorption non-performance, we recommend that you conduct compatibility and absorption testing of your chemicals with samples of these products. This compatibility chart is simply a guide.

MEDIUM DUTY CROP PROTECTION / COVERINGS

CROP PROTECTION

Fiberweb crop coverings provide needed frost and freeze protection for vegetables, nursery stock, strawberries, foliage, citrus, conainerized ornaments, and turf. They protect plants from wind break, overwintering, and they enhance crop yield. Our coverings also establish turf and golf greens, speed up germination, allow water to pass through and irrigate, and control erosion.

Light Frost Protection

- protects from frost and windbreak
- increases temperatures up to 1.1°- 2.2°C for frost-sensitive vegetables
- helps establish spring transplants, offers protection from late frost, and extends growing season to increase yields
- provides insect control
- easy to deploy and retrieve
- available up to 18.3 m width (acre-sized rolls)

product densities:

16.95 grams per sq meter / transmits 95% light 18.65 grams per sq meter / transmits 95% light 25.43 grams per sq meter / transmits 85% light

Medium Frost Protection

- protects from frost and overwintering
- increases temperatures up to 2.2°- 3.3°C for sensitive ornaments
- provides overwintering protection for foliage and woody ornamentals in moderate climates
- great for use on nursery stock, foliage, and vegetables in the spring
- available up to 18.3 m width (acre-sized rolls)

product densities:

33.91 grams per sq meter / transmits 70% light 42.38 grams per sq meter / transmits 60% light

Heavy Frost and Cold Protection

- protects from frost and overwintering
- increases temperatures up to 3.3°- 4.4°C for sensitive ornaments
- great for overwintering containerized ornamentals
- provides freeze protection for strawberries, citrus, foliage, and nursery stock
- durable enough for use in all seasons
- available up to 18.3 m wide (acre-sized rolls)

product densities:

50.86 grams per sq meter / transmits 50% light 67.82 grams per sq meter / transmits 35% light





Care and a

HARSH CLIMATE PROTECTION

Harsher climates require higher density fabrics for increased thermal protection. With densities ranging from 2.3 - 6 osy, our frost blankets increase ambient temperatures up to 5.5°C.

Frost Blankets

- provides heavy frost protection and overwintering
- increases temperatures up to 5.5°C for vegetables, foliage, nursery stock, and ornamentals
- great for overwintering ornaments in harsh climates
- durable enough for use in all seasons
- available up to 18.3 m width (acre-sized rolls)

product densities:

78 grams per sq meter / transmits 35% light 91.55 grams per sq meter / transmits 30% light 101.73 grams per sq meter / transmits 30% light

Heavy Frost Blankets

- for extra heavy overwintering
- increases temperatures up to 5.5°C for vegetables, foliage, nursery stock, and ornamentals
- great for overwintering ornaments in harsh climates
- durable enough for use in all seasons
- available up to 18.3 m width (acre-sized rolls)

product densities:

135.64 grams per sq meter / transmits 25% light 203.46 grams per sq meter / transmits 25% light

We also manufacture landscape / weed fabric





Fiberweb medical and protective clothing effectively help protect you from physical, electrical, heat, chemicals, biohazards, and airborne particulate matter. All of our garments are hydrophobic, so they effectively repel most non-oil particles. Personal protective equipment (PPE) is used every day be health care personnel (HCP) to protect themselves, patients, and others when providing medical treatment and care. PPE helps protect HCP from potentially infectious patients and materials, toxic medications, and other potentially dangerous substances used in healthcare delivery. We manufacture coveralls, shoe covers, hair covers, aprons, and gowns.



Coveralls protect your arms, legs, and abdomen. They are available with or without attached hood. Our polypropylene fabric is breathable, so these coveralls are comfortable when wearing them for long periods of time. We offer them in various sizes.



Gowns help protect the wearer from the spread of infection when the wearer is in the presence of potentially infectious liquid and solid material. They also help prevent the wearer from transferring microorganisms that could harm vulnerable patients, such as those with weakened immune systems.

Aprons are comfortable and protect clothes from light splashing. They are great for various applications, including catering, cleaning, and nursing environments. One size fits all.



Hair Covers have an elastic cuff to help keep dirt and hair oils from contaminating and spreading infection. One size fits all.

Shoe Covers are designed to protect your feet from contaminants, as well as preventing dirt and other contaminants on the soles of your shoes from spreading. They are a universal size and have elastic cuffs to keep them securely fastened to your ankles.

SPUNBOND POLYPROPYLENE BY INDUSTRY

Our spunbond polypropylene machines manufacture nonwovens that are used in many industries, including hygiene, automotive, bedding, packaging, construction, aerospace, medical, agricultural, personal protection equipment, landscaping, and many more. We can tailor our fabrics to achieve the desired specifications for your particular applications. The possibilities are limitless.



www.theanchormat.com 404-556-2264 (USA)

independent

representative

United States Sales Company

FIBERWEB (INDIA) LIMITED

Plot No.92/93B, Kadaiya Industrial Est, 100' Coastal Highway, Nani Daman, Daman U.T. 396210 www.fiberwebindia.com fiberweb@fiberwebindia.com



ISO 9001:2015 ISO 14001:2015 ISO 45001:2018 certified by quality Registrar Intertek and UKAS



premium quality nonwovens