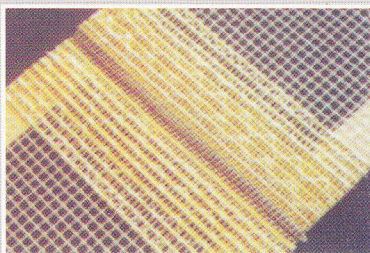
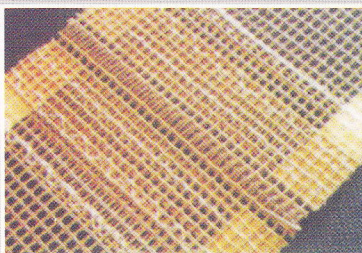


HIGH TEMPERATURE DRYER BELTS

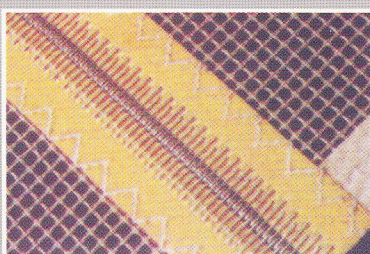
JOINT TYPES (SEAM)



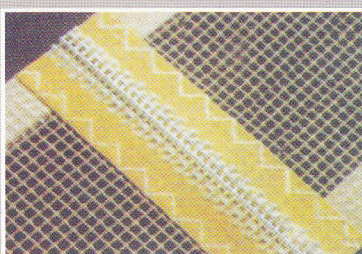
PEEK SPIRAL JOINT



KEVLAR BULLNOSE JOINT

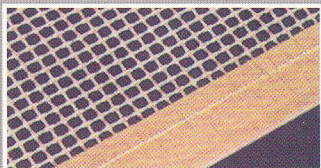


CLIPPER JOINT

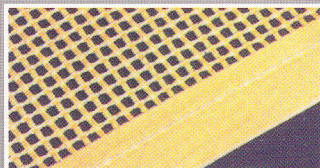


ALLIGATOR JOINT

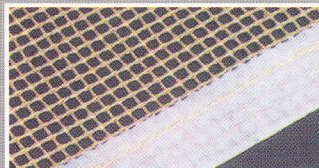
EDGE REINFORCEMENT TYPES



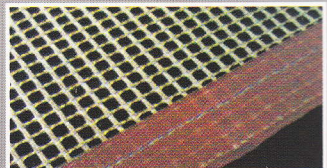
PTFE / GLASS
Type G



KEVLAR
Type K



PTFE FILM WHITE
Type T



PTFE FILM RED
Type U

SAMPLE BELT CODING

Please send us your belt inquiries the form below.

9002
Belt Type

K
Edge Type

CLIPPER JOINT
Joint Type

19500 mm.
Belt Length.

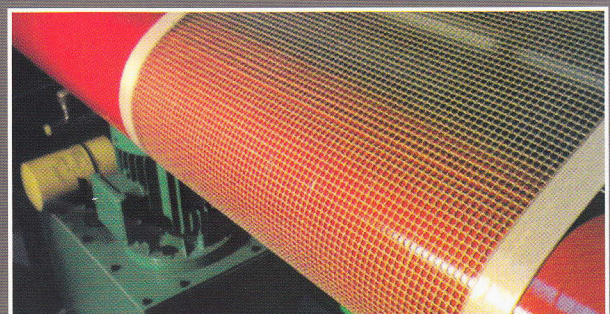
x
2500 mm.
Belt Width

HI-FRICTION ROLL COVERING TAPE FOR TEXTILE DRYERS

Product name : **SIL-AD Tape** - Hi-Friction Roll Covering Tape

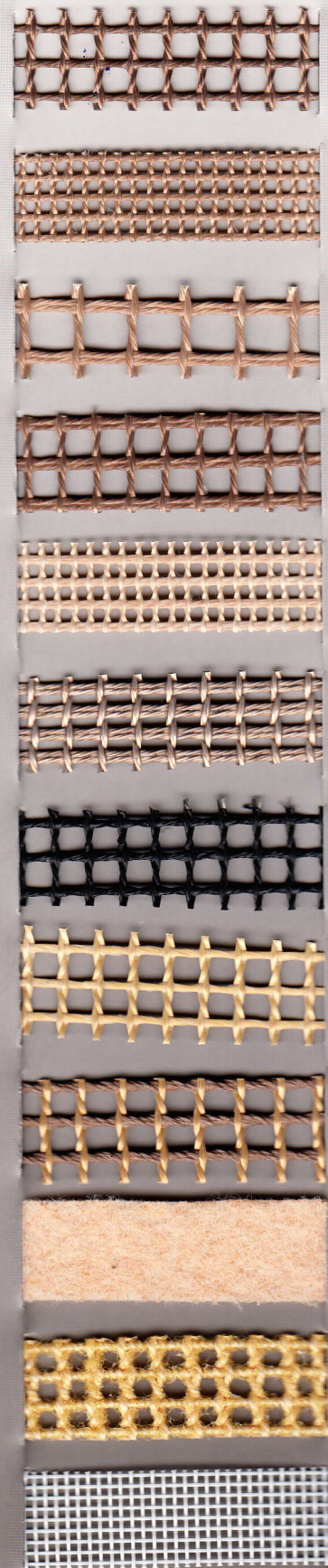
SIL-AD Tape will provide hi-friction surface on drive roller and will prevent teflon coated open-mesh belt from sliding. If metal drive roller is covered by SIL-AD Tape, operators do not need to increase belt tension. This will improve the belt's life.

SIL-AD Tape has a high temperature resisting adhesive on back (covered with yellow liner) which makes it very easy to cover the roller. Metal roller surface should be free off dust, oil etc. (if necessary, it should be cleaned with xylene or acetone). Liner can easily be take off from tape and covered on to the roller.



FIBERFLON®

Max. Temperature (°C)	Coating	Tensile (N/5 cm)	Thickness (mm)	Weight (g/m ²)	Mesh Size (mm x mm)	Warp Fill	Belt Types
260	PTFE (Teflon®)	3000	0,900	460	4 x 4	Fiberglass	9 0 0 2
260	PTFE (Teflon®)	1500	0,800	430	2 x 2	Fiberglass	9 0 0 4
260	PTFE (Teflon®)	2300	1,200	550	6 x 6	Fiberglass	9 0 0 9
260	PTFE (Teflon®)	3000	1,200	580	4 x 4	Fiberglass	9 0 1 2
260	PTFE (Teflon®)	2500	0,900	600	1.5 x 2	Fiberglass	9 0 1 4
260	PTFE (Teflon®)	3600	1,200	330	2 x 4	Fiberglass	9 0 2 4
260	PTFE (Teflon®)	3000	0,900	460	4 x 4	Fiberglass	9 0 0 2 A S
220	PTFE (Teflon®)	3500	0,750	280	4 x 4	Kevlar®	9 0 0 3
220	PTFE (Teflon®)	3500	1,200	630	5 x 4	Kevlar® Fiberglass	9 0 0 5
250	Resin	2500	3,000	920	-----	Fiberglass Non Woven	4 K
220	Resin	5720	1,200	680	3 x 3	Nomex®	2 0 0 0 N
150	-----	3000	0,980	360	1 x 1	Mono Filament Polyester	P E S 6 , 5



Fiberflon® is a registered trademark of FIBERFLON A.S.
Teflon®, Kevlar®, Nomex® are registered trademarks of Du Pont.