















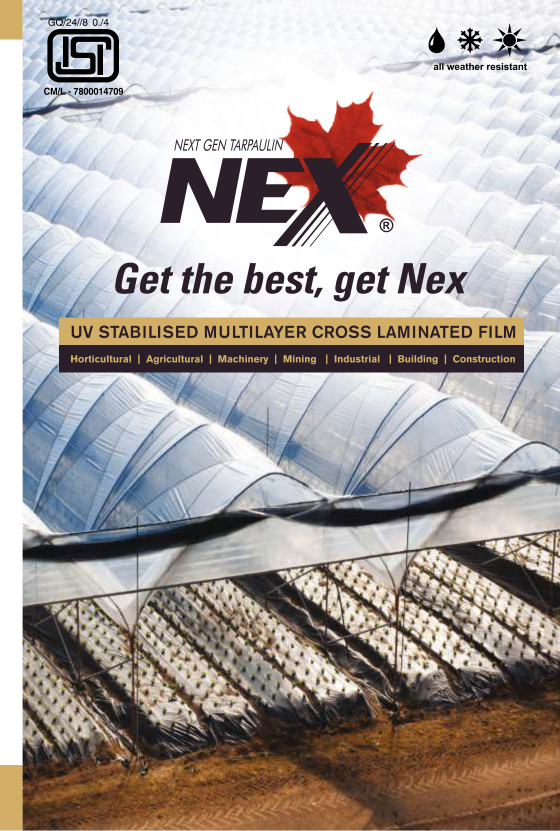


Experts in Nex Gen Film Technology

InterNex Poly Pvt. Ltd.

Formerly Known as: SHUBH - NIL YARNS PVT. LTD.

Factory: Survey No. 49/1/1, Village Kherdi, Khanvel Talasari Road, Silvassa - 396 230. U.T. of Dadra & Nagar Haveli. INDIA



Technology:

- ·Apremium product designed and developed through Canadian Technology
- ·Unbeatable strength in both machine & cross direction
- •Tested and Approved through reputed Asian and North American Testing Labs

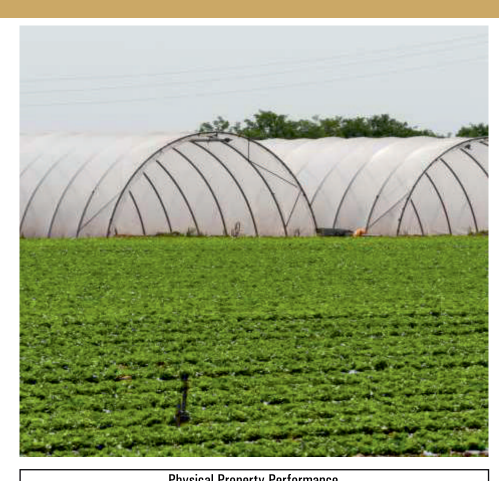


Features:

- •Physical properties con rm with Indian Standard IS 14611 : 2016
- •UV stabilized to withstand tough climatic condition
- •Inert to most of Chemicals and Acid
- •100% recyclable and Eco friendly
- •100% Waterproof with excellent Hydrostatic Resistance
- •Superior Tensile & Tear Strength
- •Able to withstand environmental conditions in all weather
- •High Elongation and Flexibility to avoid cracks & Puncture Resistance
- •Easy Handling & Transportation







Physical Property Performance							
Characteristics	UOM	Test Method	Minimum Test Value				
			XLN	LN	MN	HN	XHN
Mass Per Unit Area	GSM	7016 Part - 1	35,55,60	70	120	200	300
Tensile Strength At Break MD	Kg/cm²	IS : 13360	250	250	250	250	250
Tensile Strength At Break TD	Kg/cm²	IS : 13360	200	200	200	200	200
Elongation At Break MD	%	IS : 13360	300	400	400	400	400
Elongation At Break TD	%	IS: 13360	250	300	300	300	300
Tear Sterngth (Elemendorf) MD	Gram	IS :14611, Annex F	650	1200	2080	3200	4000
Tear Sterngth (Elemendorf) TD	Gram	IS :14611, Annex F	450	900	1600	2800	3500
Free Fall Dart Impact	Gram	IS: 13360	100	250	400	700	800
Accelerated UV Resistance (after 192 hrs.)	%	IS 14611:2016 Annex G	50 % Min.				