



TPO Film

# ANYTARPS

ANYTARPS

## Description

ANYTARPS is composed of multilayer carbon composites that blocks 99.99% of sunlight and absorbs infrared rays. It is an excellent material for thermal insulation which provides cool environment in summer and warm environment in winter. ANYTARPS is lighter, more durable, flexible and versatile than PVC. It is environment-friendly product made of PP. that can be recycled 100% without toxic substances such as dioxin.



EASY  
INSTALLATION

## Features

- Infrared Heat Reflective** The multilayered carbon composites cut off the sunlight and absorb infrared rays, so it has excellent thermal efficiency.
- Woven Poly** Super strong cross weaving with multifilament gives great tensile, tear, burst strength.
- Stability** Multifilament inside has great heat resistance which provides outstanding stability. Therefore, there is no shrinkage or expansion due to high temperature.
- Superior Quality** Light, Durable, and Flexible Environment-Friendly material



DURABILITY

## Size

Thickness : 0.3mm, 0.4mm      Width : 2540mm





## Data Sheet

Number	Item	Test Method	Direction	ANYTARPS0.40mm	ANYTARPS0.40mm
1	Weight	ASTMD 3776/D3776M-09a(2017) : g/m <sup>2</sup>		258.0	206.6
2	Tensile Strength	ASTMD 5035-11(2015) C.R.E. Stripping method: N/50mm	MD	1386.3	1347.7
			CD	1171.6	1413.2
3	Elongation	ASTMD 5035-11(2015) C.R.E. Strip method: %	MD	36	31.1
			CD	30.7	36
4	Tear Strength	ASTMD 2261-13 (2017)e1, : N	MD	204.4	80.3
			CD	186.9	84.2
5	Bursting Strength	ASTMD 6797-15 : N		1229.5	1691.0
6	Cold Resistance	ASTMD 2136-02 (2012):APPEARANCE		NOCRACK	NOCRACK
7	Shrinkage	CLEINT'S REQUEST METHOD: %	MD	-1.0	-1.0
			CD	-1.0	-1.0
8	Light Transmittance	KSK 0819 : 2009%		99.99	96.16
9	5000 hrs of UV Exposure	QUVA 340nm 5,000 hours Interval : 500 hours		99.0	99.0

\* The above data may be slightly different for quality control purposes.

## Application

Fish Farm, Mushroom Cultivation, Fishing Sites,  
Multipurpose Warehouse, Workshop,  
Places that require shades, Places that require lower temperature



(주) 미소텍  
MISO TECH CO., LTD  
WWW.MISO-TECH.COM

Seoul Office : #501 Samsung Bldg., 16 Donggyo-ro 12an-gil, Mapo-gu, Seoul (Seogyo-dong) E-mail : smiletech3@gmail.com  
Factory operated : 37, Anneungan-gil, Jori-eup, Paju-si, Gyeonggi-do TEL : 02-6216-6868 / FAX : 02-6216-6870  
WWW.MISO-TECH.COM WWW.천막지.COM

네이버 검색창에 미소텍을 검색하세요. ▼

검색