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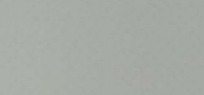
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# WHERE ART AND FUNCTION MEETS

**AGTex** coated Fabrics provide an impressive dimensional stability, tensile strength and tear strength in our product.

Applying a proprietary surface treatment generates maximum protection quality against atmospheric, chemical, microbial, fungal attacks and harsh weather, whilst being resistant to ultra violet rays, thermal damage, rain, abrasion and most importantly being flame retardant.

The performance of our coated fabrics takes the prominent space in dynamic modern lifestyle, where the endless aesthetic design and multi-functionality meets; as such stunning visual delights are created.

The optimum flexibility to any versatile complex shapes permits **AGTex** coated fabrics to vigorously adapt to state-of-the-art trends and technologies for today and tomorrow

### The major advantages:

- ✓ Limitless architectural design possibility
- ✓ Low construction cost & efficiency
- ✓ Available for large size roofings & fitting
- ✓ Lightweight and flexible yetstrong and durable
- ✓ Easy handling and fast installation
- ✓ Mobile, temporary and permanent basis use
- ✓ Weather and environmental friendly

### CLASSIFICATION OF TECHNICAL TEXTILE APPLICATION



**BUILDTECH - Construction Textiles** 

Hanging ceiling and sunshade
 Portable pavilion, tent and marque



MOBILTECH - Transport Textiles

Leisure & recreational water application
 Heavy vehicles top cover and side curtain
 Heavy vehicles top cover and side curtain



INDUTECH - Industrial
L. Industrial general protective cover
II. Flexible container carrier and storage
III. Flexible container carrier and storage
III. Industrial clearspan building

Rette

AGROTECH - Agro Textiles

Crop container bag and carrier
Plantation and storage protection cover
Soil stabilizer and imparting lines



DEKOTECH - Environmental Protection Textion

I. Protection and evacuation application.

II. Ground sealing, landslide and erosion barrier

II. Ground sealing, recycling and depositing

DUTY CLASSIFICATION

I. Light

II. Medium

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# TECHNICAL PROPERTIES

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Coating Material			PVC	PVC (Polivinyl Chloride)	(e)				
Base Fabric			High	High Tenacity Polyester	er				
Yarn Size	1100	1100	1100	1100	1100	1100	1100	DTex	EN ISO 2076
Total Weight	650	750	950	029	850	750	750	gr/m2	EN ISO 2286-2
Width	250	250	250	250	250	250	250	СШ	
Thickness	0.50	0.65	0.75	0.50	0.65	0.65	0.65	mm	EN ISO 2286-2
Tensile Warp/wett)	280/280	300/300	400/400	300/300	300/300	300/300	300/300	daN/5cm	EN ISO 1421
Tear (Warp/Weft)	28/28	30/30	50/50	30/30	30/30	30/30	30/30	daN	DIN 53363
Resistance (cold - Heat)				-30 - +70				ŷ	
Adhesion (Marp/Weft)	9.5/9.5	10/10	- 12/12	9.5/9.5	10/10	10/10	10/10	daN/5cm	EN ISO 2411
Flame Retardancy		B1 (DIN 410	B1 (DIN 4101-1), B-s1, d0 (EN 1	13501-1), M2 (NF P 92503), B1/BS (NFPA701)	92503), B1/B.	S (NFPA701)			

agreement concerning the good's warranty and refers to the goods supplied in original state without any processing done by the customer/ The data above are entitled to be modified due to technical progress withoug prior notice and the customer is fully responsible to check and validity of the above data prior to use. The technical specification shown here are based on the best current available and average results from laboratory testing with at ±15% tolerance and provided as a source of information only and do not constitute any

High Concentrate PVDF / Weldable PVDF

Acrylic / Acrylic

High Concentrate PVDF / Weldable PVDF

Lacquering (Top/Bottom)

The specification suggested here does not guarantee the particular application of the customer and it requires the customer to conduct their own comprehensive test concerning sutability of the material for its intended application.



### COMPOSITE MEMBRANE

### **Base Fabrics**

A woven Base Fabrics of high tenacity polyester yarns is the base material to provide Tear strength, Tensile strength and Dimensional stability on finished product.

### **Primary & Top Coating**

The primarily PVC coating impregnate the base Cloth to enhance the impressive Dimensional stability, high Tensile strength and high Elongation rupture.

### **Surface Treatment (Lacquering)**

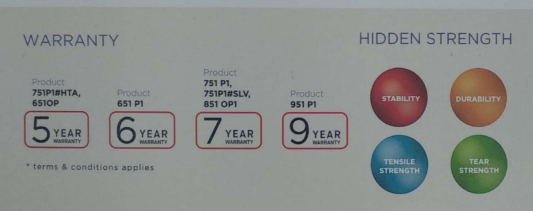
Applying the lacquer on the surface generates the maximum protection quality against atmospheric chemical, microbal and fungal attacks, weather and environment friendly resistance to Ultra Violet Thermal, Rain, Abrasion and Flame Retartdant.

### **AGTex Coating process**

**AGTex** products line are created by an integrated European coating technology combined with supreme technical expertise.

The liquid form coating which primary consists of PVC ensures the stabilization of the pre-stressed base cloth, filling the air pocket within and bridging interstices to cover the suface and generate the impressive durability, tensile and tear strength of the product.

The high performance quality and longevity of our products provides low construction cost, shorter installation time and easy maintenance, enabling AGTex product lines with the ability to provide a wide variety of dramatic functions that fits every sophisticated lifestyle.





## TAKE THE 60 - SECONDS TOUR

# AGTex, stands for the best in Coating Technologies for Technical Textiles

**PT ATEJA GRACE TEXINDO** is a pioneer in coating technologies for the technical textile Industry of Indonesia, established in 2014 launching their Composite Membrane under the registered trade mark **AGTex**.

The affiliation with the Ateja group as one of the international leading companies which has grown over four decades whilst creating textiles range from the conventional to the technical through a vertical integrated production line, creates another important milestone in our history with AGTex products.

The state-of-the-art European technology provided by both foreign and domestic professional experts, integrated with the comprehensive know-how that exists within the Ateja group, which is our priceless asset, renders AGTex to produce a coating technology for technical textiles of paramount quality that is able to vigorously adapt to the latest trends and innovations of today and tomorrow.

CONTACT US





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