



"PROtect tapes range is a one stop shop for all chafe/impact protection areas required around the boat, whether on deck, rig or below deck. It's tough as old boots, so I know it's capable of being able to stand up to the rigours of the Volvo Ocean Race.....and keeps my job list down when the boat arrives!"

[Graham Tourrell, Boat Captain Dongfeng Race Team]



>>PROtect tapes

Explorers of innovation

PROtect tapes are a broad range of protective tapes and solutions for dinghies, racing, cruising and super yachts.

Our products address serious chafing, abrasion, scratches, damages, ageing and wear.

The critical factor to success has been the combination of unique technical film experience from polymer and adhesive specialists and sailing expertise of professional sailors.

They are effective solutions for the owners, captains, mast and boat builders, shore teams, riggers and sailmakers looking for superior and competitive product to enhance performances and ultimately win the race or simply reliability and have a safer cruising.

The years since **PROtect tapes** was established in 2007 have been extraordinary.

We have grown from a tiny startup to become a leading company focused on the niche area of tapes and solutions for the yachting industry.

Today, it is young, vigorous, brash, ambitious, full of ideas and dreams due to smart people, unique equipment, steady hands and smiling faces.

We use our bikes as much as we can, drink squeezed orange juice and gossip about life.

We are **PROtect tapes**.



Excellence in safety, health and environmental



Focus on customer satisfaction, total quality and reliability



Continuous improvement to become a cost effective producer of high quality



Encouragement of innovation, entrepreneurship and reward for achievement



Empowerment of employees to create real value for our customers and ourselves





CHAFE is a pressure sensitive tape using UHMWPE (ultra high molecular weight polyethylene) film with a very strong acrylic adhesive.

It has high resistance to abrasion (15 times more resistant than carbon steel), self-lubricating proprerties and extremely low coefficient of friction.

The result is a very tough material, with the highest impact strength of any thermoplastic presently made.

The product is available in black and translucent and in various standard widths. Custom slitting, cutting and die cutting on demand.

Typical applications:

- dragging lines over the deck
- mooring ropes area
- mast (front and shave box) and spreaders
- under the boom to protect it from spinnaker/gennaker sheet
- pad eyes on the deck for blocks and hardware
- daggerboards and bearings
- stanchions
- battens and sails

Part code	Color	Adhesive	Thic	kness	Wi	dth	Len	gth
rait code	Color	Adilesive	mm	mil	mm	in	m	ft
PCB076			0.076	3	25	1		
PCB125			0.125	5	51 152	2	16.5	54
PCB250			0.250	10	min 7 max 660	min 1/4 max 26	10.3	J .
PCB500	Black		0.500	20				
PCB1000	DIACK	Acrylic w/liner	1.000	40				
PCB1570			1.570	60	min 6.35	min 1/4	30.5	100
PCB2360]		2.360	93	max 610	max 24		
PCB3170]		3.170	120				
PCT076		,	0.076	3	25	1	16.5	
PCT125]		0.125	5	51 152	2 6		54
PCT250			0.250	10	min 7 max 660	min 1/4 max 26	10.0	3.
PCT500]		0.500	20				
PCT1000	Translucent		1.000	40				
PCT1570			1.570	60	min 6.35	min 1/4	30.5	100
PCT2360			2.360	93	max 610	max 24		
PCT3170			3.170	120				

CHAFE above 500 micron (20mil) also available without adhesive, part codes PCBxxxxC and PCTxxxxC where xxxx is the thickness

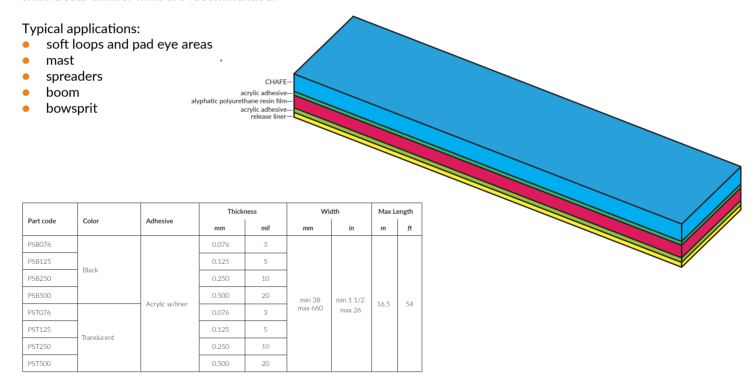
SHOCK

SHOCK is a further evolution of CHAFE products, combining UHMWPE film and alyphatic polyurethane resin film to resist to abrasion and shocks from blocks, press locks, snap and halyards shackles.

The alyphatic polyurethane resin film is laminated between the CHAFE film and a modified acrylic adhesive and finally protected by a siliconised paper to make easy and friendly handling, die cut and application.

The product is made on demand and tailor made in the width, length and shape required.

Any CHAFE film can be used, ideally 250 or 500 micron (10 or 20 mil) but for small boats thinner films are recommended.









MASK is the rigging tape.

Riggers and sailors call our best seller PMG050 the millionaire tape or gecko tape, a mast have into the sailor trousers pockets.

The tape combines highly tensilized skived modified PTFE (a synthetic fluoropolymer) with a high temperature silicon or acrylic adhesives.

They have the highest tensile strength per unit, toughness and high temperature resistance of any PTFE product.

The low friction coefficient together with the resistance to abrasion offers an efficient solution to many wearing and tearing issues.

Typical applications:

- running rigging
- bobstays and strops
- standing rigging, spreaders and turnbuckles
- forestay, backstay, runners and other cables
- all uneven or irregular surfaces
- ideal for wrapping parts where build up can occur

					Thi	ckness		Elongation	Wid			
Part code	Color	Adhesive	Liner	fil	lm	adh	esive	at break	vvid	tn	Len	gtn
				micron	mil	micron	mil	%	mm	in	m	yds
PMA050	Grey	Acrylic		50	2	38	1.5					
PMB064	Blue	Silicon		64	2.5	45	1.8	140			33	
PMG050	Grey	Silicon		50	2					1/2		
PMG076	Grey	Silicon		76	3							36
PMH125L	Light Grey	Silicon	yes	125	5				12 25 32 51			
PMH250L	Light Grey	Silicon	yes	250	10					1 1/4		
PMH500L	Light Grey	Silicon	yes	500	20	38	1.5	300	102 min 7	2 4 min 1/4		
PML050	Light Grey	Silicon		50	2	30	1.5	300	max 564	max 21.5		
PML125	Light Grey	Silicon		125	5							
PML250L	Light Grey	Silicon	yes	250	10							
PML500L	Light Grey	Silicon	yes	500	20							
PMO064	Orange	Silicon		64	2.5			140				

L at the end of the part codes means product with liner. PMG050. PML050 and PML125 are available with liner on request.

HEADFOIL

HEADFOIL is the ideal protection against damages to plastic, composite or metallic headfoil from severe contact abrasion of rotating spinnaker/guy or gennaker sheets during internal gybe or kite drop.

It is a combination of modified UHMWPE polymers and strong acrylic or silicon adhesives.

The standard product is suitable for small boat up to 12m (40'), available in two colors: translucent (PHT) or black (PHB) whereas PHP (high performances), available in light grey with silicon adhesive only, is strongly recommended for larger and grand prix yachts or whenever a superior resistance is required.

The differences between the two versions are the polymer, the temperature resistance of the film and the type of the adhesive.

All products are very easy to use and apply because already cut to the standard sizes of any headfoil systems. Custom widths and lenghts are available on demand.



Part code	Color	Thick	cness	Wi	dth	Len	gth	Compatible headfoil system
Part code	Color	micron	mil	mm	in	m	yds	Compatible fleation system
PHT001	Translucent							Harken Unit 0
PHB001	Black			34	1.34	1.5	1.64	J-Lift 5085
PHP001	Light grey							Tuff Luff 1205 and 1706
PHT002	Translucent							Harken Unit 1
PHB002	Black	250	10	40	1.57	2.0	2.19	J-Lift 5100 and 5095/R
PHP002	Light grey							Tuff Luff 2206 and 2506
PHT003	Translucent							Harken Unit 2&3
PHB003	Black			51	2.00	4	4.37	J-Lift 5115 and 5164
PHP003	Light grey							Tuff Luff from 3007 to 7608 and TL1003/4

PHT, PHB and PHP are available on request in any width and length













LOOPX are the strongest man made adhesive tapes.

Tapes are available in two versions, reinforced with Endumax ®, a lightweight, highly effective and flexible UHMWPE tape and another one with Dyneema ® Fibers, an ultra high strength fiber made of UHMWPE.

In the PLT series the thin and strong adhesive has two functions: to hold either the fibers or tapes in the desired position and to guarantee the adhesion between the layers when the loop is manually made.

PLS series has been designed to make laminated loops because the surface of the tape is treated for heatsealing.

With LOOPX high load or small loops no longer require skills and expertise, complex sequence of operations, complicated steps and tools.

Anybody can make his own loop in the length required, even very small and in just few minutes. It is very practical, translucent, strong and light.

Typical applications:

- bobstays
- runner attachments
- soft attach block

				Gaug	е		Wi	idth		Len	gth	Workin	g load*		Fibers/tape
Part code	Color	Adhesive	Liner		mil	tap	e	fib	fibers) , ala	V~	Lha	auto e	
				micron	mii	mm	in	mm	in	m	yds	Kg	Lbs	qty	type
PLT0760120613T						12	1/2	2	1/12			515	1134	1	Endumax® tape
PLT0760191213T						19	3/4	6	1/4			1030	2269	1	Endumax® tape
PLT0760250233T	Translucent		WKr	76	3	25	1	12	1/2			1030	2269	3	Endumax [®] tape
PLT0760250133F		Acrylic				25	1			3	3.3	1130	2489	3	Dyneema® long fibers
PLT0760250133W						25	1					4120	9075	3x5	Dyneema® twisted fibers
PLS000012X1				210	8			12	1/4			1920	4229	1	Endumax® tape
PLS000019X1				210	8			19	3/4			3040	6695	1	Endumax [®] tape

Endumax $^{\otimes}$ is an ultra high molecular weight polyethylene (UHMW-PE), produced by Teijin. Endumax $^{\otimes}$ is a lightweight, highly effective and flexible PE-tape. Dyneema $^{\otimes}$ and Dyneema $^{\otimes}$, the world's strongest fiber me trademarks of DSM. Use of these trademarks is prohibited unless strictly authorized.

Liner WKr = White Silicon Kraft





KIT

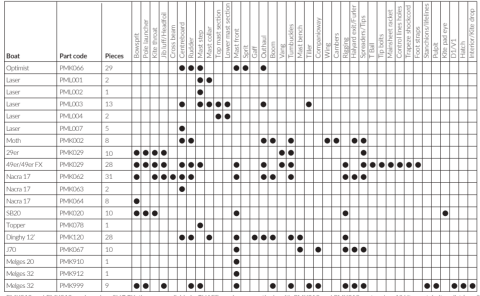
KIT are a selection of tapes and disks fully compliant with class rules, die cut, ready to apply on the small boats and dinghies.

They have been designed with the support of professional coached and sailors such as Fernando "Happy" Alegre (Optimist), Simon Payne (Moth) or Nathan Outtridge and Iain Jensen (49er) and contain a large selection of CHAFE, MASK, SHRINK and WRAP to cover all possible needs.

On top of the above ready made products, CHAFE is the material used for patches kits available in different sizes (from A6 to A4) and quantity ready to be applied on the boat.

Kits currently available:

- Optimist
- Laser
- Moth
- 29er, 49er/49er FX
- Nacra 17
- SB20
- Topper
- Dinghy 12'
- J70
- Melges 20 & Melges 32





Thickness	micron mil		125 5	5		25	0		500 20
Part code		51 × 152	A5	A4	51 × 152	125×152	A5	A4	A4
PMK002		2			2	2			
PMK040		Г	1				2		
PMK050		Г						1	2
PMK060				1				2	
PMK070									4
PMK080								4	

PMK910 and PMK912 are based on SHOCK, they are available in CHAFE version respectively with PMK010 and PMK012 part codes. All kits contain item list (see SB20 next page) and instructions

					2010	\	
#	Part code	Gauge	Color	Width	Length	Qty	Details
1	PCB500	500	Black	180	0,18	2	Front kite block wearing and tearing the gealcoat
2	PCB500	500	Black	180	0,18	2	Rear kite block wearing and tearing the gealcoat
3	PCT250	250	Translucent	60	0,40	1	Improve exit and drop of the kite/sliding over the deck
4	PCB250	250	Black	150	0,80	1	Bottom part of the mast
5	PML125	125	Ligth Grey	51	1,65	2	Cover both sides of the bowsprit case to improve the sliding
6	PML125	125	Ligth Grey	120	1,85	1	Wrap the bottom of bowsprit for sliding improvement
7	PML050	50	Ligth Grev	19	10.00	1	All purposes/rigging







WRAP tapes are self-amalgamating modified polyisobutylene tapes, designed to stretch and stick to itself, forming a very strong and waterproof bond without leaving sticky stains on boat fittings.

Products are available in black and white.

The narrow tape is ideal for rigging, screw terminals, electrics whereas the special wide rolls create a flexible, long lasting, good looking instant welding waterproof mast collar that will not leak.

It is easy to apply and fast and friendly to be removed.

Typical applications:

- rigging
- hardware
- spreader pins ad turnbuckles
- electrics
- mast collar
- ideal for wrapping parts where build up can occur



		Gai	uge	Elongation	Wid	th	Length		
Part code	Color	fil	m	at break	*****				
		micron	mil	%	mm	in	m	in	
PWB500	Black	500 20		700	25, 100	1, 4	2, 10	2.2, 11	
PWB800	DIACK	800	31.5	900	150, 200	6, 10	10	11	
PWW500	White	500 20		800	25, 100	1, 4	3, 5	3.3, 5.5	





ROPE & SHRINK

ROPE is a smart and clever idea to identify forever ropes, halyards, running rigging and sheets on-board, into the container or van.

It is a heat shrink polyolefine tube with shrink ratio 2:1, available in different diameters to cover all possible needs.

Simply insert the tube at the end of rope, gently heat the tube using a suitable heat gun, hair dryer or just boiling water and the tube will wrap up it.

The material is writable with a permanent marker pen to have handy some relevant information (use, manufacturer, configuration, sailing hours, etc) and log it using the unique serial number.

Printing of your logo, variable data and other colors on demand.

Typical applications:

- mooring lines
- ropes
- hayards, running rigging and sheets

SHRINK are PTFE heat shrink tubes providing a state of the art method for the application of a tight, protective covering to items that will be subjected to the tough conditions.

It is the ideal method for the application of a tight, protective jacketing to items that ultimately will be subjected to extremes of heat, corrosion, shock, moisture, or other critical environmental conditions.

Provided in the expanded state, heat shrinkable tubing shrink wraps intricate and irregular shapes with a simple application of heat.

The application of heat shrink tubing extends life, increases reliability, and improves performance of the boat hardware.

SHRINK has ratio 4:1. The product requires at least 650°F/340°C to recover.



Part code	Color	Unsh	rinked	Shrir	nked	Length		
Part code	Color	mm	in	mm	in	mm	in	
PRW125-2	White	12.50	1/2	6.25	1/4			
PRW190-2	White	19.50	3/4	9.75	3/8			
PRW254-2	White	25.40	1	12.70	1/2	100		
PRW125-2S	White	12.50	1/2	6.25	1/4	100	4	
PRW190-2S	White	19.50	3/4	9.75	3/8			
PRW254-2S	White	25.40	1	12.70	1/2			



PROtect tapes

SHRINK

SLIVIIAL							
	6.1	Unshi	rinked	Shrin	ked	Min L	ength
Part code	Color	mm	in	mm	in	m	ft
PHST125-4	Clear	12.70	1/2	3.66	1/8		
PHST158-4	Clear	15.88	5/8	4.52	5/32		
PHST190-4	Clear	19.05	3/4	5.70	3/16		
PHST222-4	Clear	22.23	7/8	6.20	7/32	1	
PHST254-4	Clear	25.40	1	7.06	1/4	1	3.3
PHST317-4	Clear	31.75	1 1/4	8.82	5/16		
PHST381-4	Clear	38.00	1 1/2	10.20	3/8		
PHST508-4	Clear	50.80	2	14.12	1/4		









SKID series are anti slip tapes designed for racing yachts and boats.

Series 80 and 60 are solutions when heavy duty slip resistance is required because made of tough, durable, special stones capable to last longer, embedded in extremely strong, all weather polymer substrate coated with a powerful, high bond rubber pressure sensitive adhesive and liner.

Series 45 and 54 are anti-slip resilient tape with low and heavy embossed anti-slip rubber coated PVC that has been engineered with an aggressive acrylic adhesive and liner.

Light weight, easy installation, conformability and durable anti slip qualities. Available in a wide range of colors to match you needs.

The offer is wide: narrow rolls and jumbo rolls that can be cut to size on site or easily create templates specifically for your boat.

Typical applications:

- boat deck
- cockpit
- stairs and ladders
- any slippery surface that is walked on



ies				Wid	th	Leng	gth
Series	Part code	Color	Grit	mm	in	m	yds
80	PAB080	Black	80	51, 1219	2, 48		
	PAB060	Black	60				
	PAG060	Grey	60				
	PAL060	Light Grey	60				
	PAW060	White	60				
	PAV060	Green	60				
99	PAO060	Orange	60	25 51	1 2	3 18.29	3.3 20
9	PAR060	Red	60	1067	42	10.27	20
	PAN060	Brown	60				
	PAC060	Clear	60				
	PAU060	Blue	60				
	PAE060	Light Blue	60				
	PAY060	Yellow	60				
	PAB054	Black	Resilient				
54	PAG054	Grey	Resilient	25	1		
	PAC054	Black	Resilient	51	2		
46	PAB046	Black	Coarse Resilient				
4	PAG046	Grey	Coarse Resilient				

WING

WING is all you need for wingsails.

 $\mathsf{WINGlar}^\mathsf{TM}$ is a special membrane available in different gauges, all very strong, tough, clear or pigmented, biaxially oriented, heat shrinkable, printable film.

The films have high shrink force for superior bundling capability, high tear, impact and abrasion resistance, high gloss, clarity, excellent printability and UV stability.

A strong membrane is useless without a equally strong double sided tape with carrier and asymetrical acrylic adhesive to perfect match the properties of the membrane and the carbon fiber frame.

The final seamless touch is given by a clear, thin layer to cover and protect the edges of the film.

Typical applications:

- Wing sails
- Cross beams

MEMBRANES

D		Thick	ness	Wie	dth	A P (
Part code	Color	micron	mil	m	ft	Applications
PWC013		13	0.50			
PWC016		16	0.65			
PWC019		19	0.75			Small wings
PWC025		25	1.00	1.6	5.25	
PWC032	Clear	32	1.25			
PWC038		38	1.50			Cross beam of smaller than 40'
PWC050		50	2.00			Cross beam of 40' and above
PWC075		75	3.00	3.3	10.8	AC45/48 and bigger

Available pigmented as well, MOQ applies. PWC075 is ACM Commitee for the America's Cup.

SINGLE AND DOUBLE SIDED ADHESIVE TAPES

Part code	Carrier	Color	Adhesive	carr	Thick ier		esive	Width Length		gth	Purpose	Notes	
rait code	Carrier	Coloi	Adriesive	micron	mil	micron	mil	mm	in	m ft			
PWD04739				25	1.0	88	3.45	19, 25, 50	3/4, 1, 2	50	164		
PWD04839	Polyester	Clear	Acrylic	13	0.5	95	3.75	17, 23, 30	3/4, 1, 2	50	104	Link betweek the membrane and the wing	Double sided adhesive tape
PWD01357	ronyester	Cicai	/ACI YIIC	13	0.5	38	1.50	19, 25	3/4, 1	55	180		
PWS01328				23	0.9	37	2.36	50, 100	1, 2	66	164	Finishing tape	Single side adhesive tape

On PWD series the adhesive quantity is per side





SNAP & SPIRAL

SNAP and **SPIRAL** are solutions to protect the composite standing rigging, frequently damaged by jib and gennaker sheets increasing the risk of equipment failure and esponential cost for replacement.

SNAP is a special profile made of PTFE that can be apply on any cable at any time with the mast completely rigged. It can be applied and removed in few minutes because of the design of the hook.

SPIRAL is a spiral cut cable wrap made of PTFE, resistant to abrasion, expandable and applicable on standing rigging as it is or wrapped by MASK for more durable protection.

Typical applications:

- Standing rigging (V1, D1, stays, etc)
- Lifelines

SNAP

Part code	Color	Internal [Diameter	Wa	all	Max D	iameter	Len	ght
	Color	mm	in	mm	in	mm	in	m	ft
PPC0250	Tranlucent	6.35	1/4	0.76	0.030	5.08	0.200	1.5, 3.0	
PPC0437		11.11	7/16			10.16	0.400		
PPC0562		14.29	9/16			12.70	0.500		
PPC0625		15.88	5/8	0.89	0.035	15.24	0.600		5, 10
PPC0812		20.64	13/16		0.003	19.05	0.750		
PPC1000		25.40	1	1.02	0.040	24.77	0.975		
PPC1275		34.93	1 3/8	1.14	0.045	34.29	1.350		



PRS0318 PRS0476 PRS0635 PRS0794	Color	Internal Diameter A		Max Diameter B		W	all C	Pitch of helical cut D		
		mm	in	mm	in	mm	in	mm	in	
PRS0318		1.59	1/16	12.70	1/2			6.35	1/4	
PRS0476		3.18	1/8	25.40	1			6.35	1/4	
PRS0635		4.76	3/16	50.80	2			9.53	3/8	
PRS0794	Tranlucent	6.35	1/4	63.50	2 1/2	0.76	0.030	9.53	3/8	
PRS0953		7.94	5/16	76.20	3			11.11	7/16	
PRS1270		11.11	7/16	101.60	4			14.29	9/16	
PRS1588		14.29	9/16	127.00	5			15.88	5/8	
PRS1905		17.46	11/16	152.40	6	0.81	0.032	22.23	7/8	
PRS2540		23.81	15/16	203.20	8	1.02	0.040	25.40	1	









COMPOSITE



COMPOSITE are PTFE tapes either glass coated or plain suitable for mold release in demanding composite constructions.

Tapes and adhesive (silicon or acrylic) can withstand the most challenging requirements and extreme operating conditions.

The thickness range is wide matching applications requiring excellent release, dimensional and superior thermal stability.

Release of composite part from the tooling on ejection is also key benefit of a properly designed mold and release characteristics normally relate to the coefficient of friction of the molding surfaces and release tapes play an important role.

In fact, the lowest coefficient of friction is not a material property, but a result of the contact system therefore influenced by the hardness, thickness, uniformity and smoothness of the surfaces, even more critical for small or negative draft angles.

Typical applications:

male or female mold release

Part code Color			Gauge				Adhesion		Elongation	Width		Length		
	Adhesive	Liner	er film		adhesive				at break					
				micron	mil	micron	mil	N/cm	oz/in	%	mm	in	m	in
PMF076L	Brown	Silicon	Yes	76	3	51	2	4.37	40	3	up to 1000 25 51 102 min 7 max 564	up to 39.37	33	
PMF125L	Brown	Silicon	Yes	125	5	51	2	4.37	40	3				
PMF150L	Brown	Silicon	Yes	150	6	51	2	4.37	40	3				36
PMC050	Grey	Silicon		50	2	38	1.5	3.28	30	140				
PMC050L	Grey	Silicon	Yes	50	2	38	1.5	3.28	30	140		2 4		
PMC076	Grey	Silicon		76	3	38	1.5	3.28	30	140		min 1/4		
PMC076L	Grey	Silicon	Yes	76	3	38	1.5	3.28	30	140	max 304	max 21.5		

PMF and PMC series available with acrylic adhesives too.

DUCT

DUCT tapes are a high quality general purpose colored tapes made from polyethylene-coated cloth coated with a natural rubber and synthetic resin adhesive system.

Tapes will conform well to irregular surfaces and will not twist or curl during application, hand tearable and tears evenly across the web of the cloth and provides excellent water and abrasion resistance.

Available in the standard silver and seven other colors.

It can be used as a quality moisture and waterproof tape and for easy and quick fix, reinforcing, color coding, ductwork sealing and seaming.

Typical applications:

- moisture and waterproof
- reinforcing
- color coding
- sealing
- seaming

Part code	Color	Adhesive	Thic	Thickness		dth	Length	
Tart code	Color	Adiresive	micron	mil	mm	nm in m in		in
PDS290	Silver							
PDW290	White							
PDB290	Black	Rubber	90	3.5	50	2	10 25	
PDR290	Red							11
PDY290	Yellow							27.3
PDO290	Orange							
PDL290	Blu							
PDG290	Green							





INTERIOR & EXTERIOR



INTERIOR is the ideal solution for protection of delicate surfaces such as the boat interiors whether in construction, delivery, boat maintenance or racing.

The product is a foam PE film laminated with LDPE and a removable acrylic adhesive.

The low grammage adhesive is strong enough to guarantee a good adhesion and at the same time the low tack do not damage the surfaces protected; additionally no stain or adhesive residual once removed.

The product available is in the 2050 version with extremely low tack for very delicate surfaces, alcantare and leather.

The film is conformable therefore suitable to protect uneven and round surfaces, very easy to apply.

EXTERIOR is a clear polyolefins UV treated with low tack acrylic adhesive for the protection of the deck, hull and any part exposed to atmospheric agents and easy peel.

It is suitable for the protection of surface finishes from dirt and scratches and available in two versions with medium and low tack.

Part code	Color	Color Adhesive		Gauge film adhesive			Adhesion		Elongation at break	Width		Length					
			micron	mil	micron	mil	N/cm	oz/in	%	mm	in	m	yds				
PIW2000	White	- Acrylic	2000	80			1.0	9.1	<200	250, 625, 1250	10, 25, 50	25	27,3				
PIW2050	VVIIILE		Acadia	Acodic	Acadic	Acrylic	1100	43	43	0.4	0.4	3.6	1200	1250	50	50	54,7
PEC205094	Class		80	3.15	10	0.4	0.8	9.1	- 200	300, 600	12. 24	500	546				
PEC208001	C208001 Clear		80	3.15			0.5	4.6	>300	300, 800	12, 24	500	340				



PROtect tapes ° Via S. Giovenale, 86 47922 Rimini - Italy



T +39 0541 1646823 F +39 0541 1642195

M +39 339 8867008

www.protect-tapes.com info@protect-tapes.com

Values presented have been determined by standard test methods and are average values not to be used for specification purposes.

Our recommendations on the use of our products are based on tests believed to be reliable but we would advise you to conduct your own test to determine their suitability for your applications. This is because we cannot accept any responsibility or liability direct or consequential for loss or damages as results of our recommendations.

PROtect tapes, Banga Foil and WINGLAR logo are registered trademark of Pietro Parmeggiani S.r.l.

2017 ENG 1.0