



Innovative

AS21

Spray adhesive
High Performances



SPRAY ADHESIVE HIGH PERFORMANCES

High-quality technical product, with an high speed of action and fine distribution. It allows to easily obtain good bonding on a wide range of materials.

AS21 is really appreciated from important companies of the field due to its characteristics.

- *Designed for the wellness of the operator;*
- *It does not disperse into the surrounding environment;*
- *Easy and quick adhesion;*
- *It allows a focused application on the component thanks to its concentrated spray;*
- *High adhesion;*
- *It keeps the parts well-glued for a long period even under hard conditions.*

Application fields: Aerospace – Marine – Wind energy – Industrial

ADESIVO SPRAY ALTE PRESTAZIONI

Prodotto tecnico di alta qualità, possiede elevata rapidità d'azione e distribuzione molto fine. Permette di ottenere con estrema facilità ottimi incollaggi sui più svariati materiali.

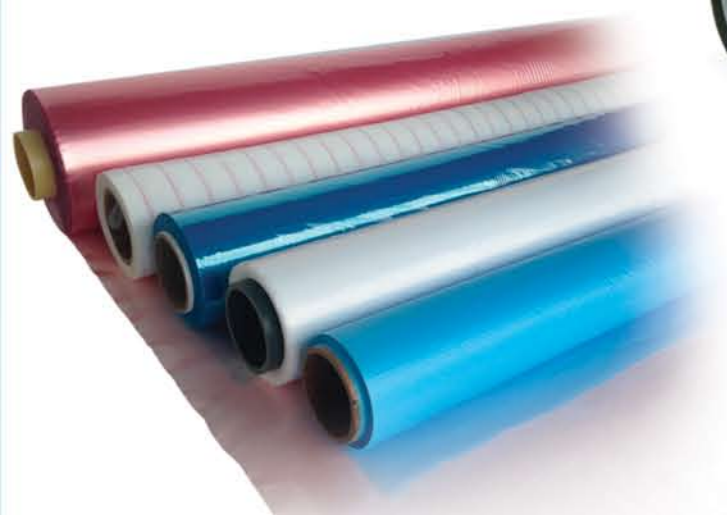
AS21 è apprezzato da importanti aziende del settore per le sue caratteristiche.

- *Studiato per il benessere dell'operatore;*
- *Non si disperde nell'ambiente circostante;*
- *Adesione semplice e veloce;*
- *Permette un'applicazione mirata sul particolare grazie al suo spruzzo concentrato;*
- *Alta adesione;*
- *Mantiene i particolari incollati per un lungo periodo anche in condizioni difficili.*

Settori di applicazione: Aerospaziale – Navale – Edile – Industriale



Vacuum Process Materials
for composite market



VACUUM BAGGING FILM



Items	Elongation at break	Tensile Strength	Temperature Resistance	Thickness (my)	Color	Standard width
F75	470±10%	38±10% N/mm ²	120 °C	75	Green	Up to 10m
F75	485±10%	75±10% N/mm ²	170 °C	75	Orange	Up to 2m
F60	440±10%	92±10% N/mm ²	200 °C	60	Pink	Up to 2,3m

RELEASE FILMS

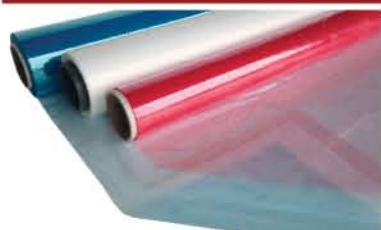
PERFORATED AND NON PERFORATED



Items	Temperature Resistance	Elongation at break	Tensile Strength	Thickness (my)	Color	Maximum width
953	120 °C	450%	35MPa	30	Red or Blue	1,5m
955	150 °C	350%	35MPa	30 / 50	Red of Blue	1,5m

FILM DISTACCANTI

RELEASE FILMS



Items	Elongation at break	Tensile Strength	Temperature Resistance	Thickness (my)	Color	Standard widths
925B	300%	45MPa	150 °C	15 / 20 / 25	Blue	1220/1530mm
920R	300%	20MPa	205 °C	13 / 25 / 50	Red	1220/1530mm
914W	≥250%	≥24N/mm ²	-200 +260 °C	25	White	1000/1200mm
915T	>400%	>30N/mm ²	-200 +260 °C	25	Transparent	1000/1200mm

FLASHTAPE



Items	Color	Thickness (my)	Temperature Resistance
616	Blue	60	150 °C
611	Green	60	170 °C
613	Green	85	170 °C
642	Amber	60	180 °C

SIGILLANTI BUTILICI

BUTYL SEALANTS



Items	Color	Size	Max Temperature
751	Black	3mm x 9mm x 15m	120 °C
759	Black	3mm x 9mm x 15m	120 °C
754	Black	∅ 4mm x 12m	120 °C
753	Grey	3mm x 12mm x 15m	120 °C
752W	White	3mm x 12mm x 15m	120 °C
755Y	Yellow	3mm x 9mm x 12m	200 °C

TEFLON TAPE



Items	Color	Total Thickness (my)	Temperature Resistance	Tensile Strength	Maximum width
957	Brown	100	- 73 + 260 °C	≥50 N/mm ²	900mm
958 – Glass fiber substrate	Brown	165	- 73 + 260 °C	≥10 N/2,54cm	1000mm

PEEL PLY



Material	Vertical Tensile Strength	Transverse Tensile Strength	Temperature Resistance	Weight	Texture	Maximum width
PA66/PA6	≥300 N/CM	≥270 N/CM	200 °C	85g/m ²	Plain/Twill Weave	1,8m

FILM PROTETTIVI

PROTECTIVE SELF-ADHESIVE FILMS



Items	Thickness (my)	Elongation at break	Tensile Strength (N/mm ²)	Melting Point	Color	Maximum width
PROT06M.70	70	226%	24	75-120 °C	Transparent	1,5m
PROT06M.130	130	436%	17	75-120 °C	Transparent	1,5m

TESSUTI AERATORI

BREATHER



Color	Gram weight (g/m ²)	Elongation at break	Tensile Strength (kN/m)	Standard Width
White	150	Longitudinal – 2,0	Longitudinal - 100%	1,5m
		Transverse – 3,0	Transverse - 100%	
White	280	Longitudinal – 6,0	Longitudinal - 100%	1,5m
		Transverse – 7,0	Transverse - 100%	
White	360	Longitudinal – 6,5	Longitudinal - 110%	1,5m
		Transverse – 8,0	Transverse - 110%	

ADESIVO SPRAY ALTE PRESTAZIONI

SPRAY ADHESIVE HIGH PERFORMANCES



New



Items	Packaging
AS21	Can 600ml – Box 12cans

Other packaging available upon request.

DAFOTEC SRL

Via Roma, 55/B - 35010 Gazzo (PD) - Italy
Tel. +39 049 9426268 - Fax +39 049 9429886
info@dafotec.net - www.dafotec.net