



DOUBLE SIDED SPLICING TAPE



NON WOVEN TISSUE DOUBLE SIDED ADHESIVE TAPE

IT IS MAINLY USED FOR PERMANENT FIXINGS ON PAPER AND CARDBOARD AND FABRIC AND LEATHER PROCESSING, BUT IT IS ALSO USED IN OTHER INDUSTRIAL AREAS

Article 3211000

The 3211000 is a double-sided adhesive tape made of non-woven tissue, coated with solvent-based acrylic adhesive system, developed for the paper, textile and leather pro-cessing industries. But it has also found many applications in other industrial areas.

Tape is black colored in order to make it easily identifiable, it can be cut by hand, it is therefore not necessary to use blades for cutting, and it is suitable to be sewn as it can be easily drilled. The 3211000 is protected on one side by a heavy-weight paper liner, which guarantees a conside-rable ease in laying the tape and an equally easy grip and removal of the protection.

The tape is suitable for use with automatic distribution systems, but also manually. The tape resists well, even if for short periods, at high tem-perature.

The 3211000, thanks to the high "TACK", guarantees fast and strong adhesion on many surfaces.

TECHNICAL FEATURES

Property	U.M	Remark	Typical Value
Carrier	-	-	non woven tissue
Adhesive	-	-	solvent acrylic system
Tape Colour	-	-	black
Liner	-	-	125gr of white poly coated paper
Tape Thickness without liner	mm	-	0.15
Peel on Steel	N / 25 mm	-	≥ 20
Tack	N / 25 mm	-	≤ 55
Temperature Resistance	°C	Short period	+175°C

GMS_191124_V1 www.gmspacific.com





DOUBLE SIDED SPLICING TAPE



SPLICING TAPE
ON PAPER, PLASTIC FILM AND THIN
LAMINATED METALS
Article 3011000

The 3011000 is a double-sided adhesive tape made of non-woven tissue, coated with solvent-based acrylic adhesive system, developed for the card board, paper, plastic film and thin lamiona-te metals processing industries. But it has also many applications in other indu-strial areas.

Tape is transparent opaque and it can be cut by hand, it is therefore not necessary to use blades for cutting.

The 3011000 is protected on one side by a medium heavy-weight paper liner, which guarantees a considerable ease in laying the tape and an equally easy grip and removal of the protection.

The tape is suitable both for use with automatic distribu-tion systems and manually.

The tape resists well, even if for short periods, at high temperature.

The 3011000, thanks to the high "TACK", guarantees fast and strong adhesion on ma-ny surfaces.

TECHNICAL FEATURES

Property	U.M	Remark	Typical Value
Carrier	-	-	non woven tissue
Adhesive	-	-	acrylic
Tape Colour	-	-	transparent opaque
Liner	-	-	115gr of white poly coated paper
Tape Thickness without liner	mm	-	0.10
Peel on Steel	N / 25 mm	-	≥ 18
Tack	N / 25 mm	-	≤ 55
Temperature Resistance	°C	Short period	+175°C

GMS_191124_V1 www.gmspacific.com