

NATIONAL AEROSPACE SUPPLY CO.

33155 CAMINO CAPISTRANO • UNIT C • SAN JUAN CAPISTRANO, CA 92675 PHONE: (949) 240-6353 • FAX: (949) 248-5655

NA100 TEF RELEASE 100 NON-POROUS TEFLON COATED GLASS CLOTH RELEASE FABRIC

DESCRIPTION

NA100 TEF Release 100 is a non-porous Teflon coated fiberglass fabric which restricts resin flow and releases from all commercial resin systems without transfer. It is used where resin bleed must be totally restricted. It is also used as a re-useable slip sheet against tooling especially in flat panel fabrication.

NA100 TEF Release 100 is non-sticking, dimensionally stable and can withstand use temperatures up to 550 degrees F. For high pressure lamination applications requiring no mark-off from the fiberglass cloth, a heavier coating of Teflon on the fabric is available with NA100 TEF Release 100. Product is available in thicknesses of 3, 5, and 10 mils and widths up to 80 inches. For a pressure sensitive adhesive backed version, please refer to the data sheet for TEF Tape in this catalog.

PACKAGING

Thickness, inches NA100-3 NA100-5 NA100-10
.003 .005 .010

Standard roll sizes 38 in x 100 yds 50 in x 100 yds

Other sizes are available upon request.

Note: Information herein is believed to be correct based upon laboratory tests. No warranty of any kind is made except that materials supplied are standard quality. All risk and liability arising from handling, storage, and use of these products, as well as compliance with applicable legal restrictions, rests with the buyer. Buyer's remedy is limited to return and replacement of goods found to be defective due to manufacturer.



NATIONAL AEROSPACE SUPPLY CO.

33155 CAMINO CAPISTRANO • UNIT C • SAN JUAN CAPISTRANO, CA 92675 PHONE: (949) 240-6353 • FAX: (949) 248-5655

NA400 TEF RELEASE 400 POROUS TEFLON COATED GLASS CLOTH RELEASE FABRIC

DESCRIPTION

NA400 TEF Release 400 is an economical, porous release fabric. It is a Teflon coated fiberglass fabric which allows volatile and resin flow through its thickness yet releases from all commercial resin systems.

NA400 TEF Release 400 maintains consistent Teflon coating on the fiberglass fabric so that processing doe not vary from roll to roll. It is dimensionally stable and can withstand use temperatures up to 550 degrees F.

NA400 TEF Release 400 is available in thicknesses of 1 and 3 mils and widths up to 80 inches wide.

PACKAGING

Thickness, inches

NA400-1 .001 NA400-3 .003

Standard roll sizes

38 in x 100 yds

50 in x 100 yds

Other sizes are available upon request.

Note: Information herein is believed to be correct based upon laboratory tests. No warranty of any kind is made except that materials supplied are standard quality. All risk and liability arising handling, storage, and use of these products, as well as compliance with applicable legal restrictions, rests with the buyer.