



NEO-STIK TAPES (P) LTD.

Manufacturers of PU Foams, Adhesives, Tapes & Allied products.

www.neostiktapes.com

COMPANY:

Neostik Tapes Pvt. Ltd. (NSTPL) is build and developed by a group of experts with vast experience and knowledge in the field of Procurement, Manufacturing, Marketing and Research & Development, pioneering in the field of specialty industrial polyurethane foams and self adhesive tapes.

COMPANY STRENGTH:

NSTPL is an ISO 9001:2015 certified company built on a strong sprit to meet customer requirements by providing quality products acquiring a global position in the market. The company's growth is backed by senior technical personnel having rich expertise in R&D based on individual requirement. The organisation operates with sophisticated and advanced equipment's to deliver zero defect products ensuring effective quality systems providing constant backup service to its clients and customers.

We work under the system of ISO 9001: 2015 for quality management systems.

OUR VISION



The company is to maximize customer satisfaction, services and achieve the goal of excellence through continual development.

OUR MISSION



- To provide long term developmental opportunities towards skill enhancement.
- To continuously improve operations and to implement best practices of business.
- To exceed customer expectations and to approachable and responsive towards customer satisfaction.

RANGE OF PRODUCTS



Semi Rigid Foam



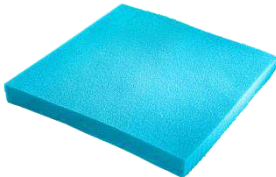
Antistatic Foam



Profile Foam



Bonnet Insulation Foam



Viscoelastic Foam



Nitrile Foam



Conductivity Foam



Fire Retardant



Re-bonded Foam



Commercial Grade Foam



Air Filter PU Foam

Fire Retardant - 2006-01-F.R.

Product Code	2006-01-F.R
Density Available	26D, 32D, 45D
Description	Fire Retardent Poly Urethene Foam (Class HF1 as per U.L.94), Comply with R.O.H.S. Directive 2002/95/E.C
Application	Used as Accoustic Insulation in D.G Industries, Automobil Industry, A Uditoriours, Packaging Industry, High End Frie Retardent Mattress & Etc.
Third party Confirmation	A.R.A.I Approval for NREC F.R. Testing as per U.L>94 (Class Hf1)
Note	Detail Technical Report Available on Request



Fire Retardant

Semi Rigid - 2006-08-SERg



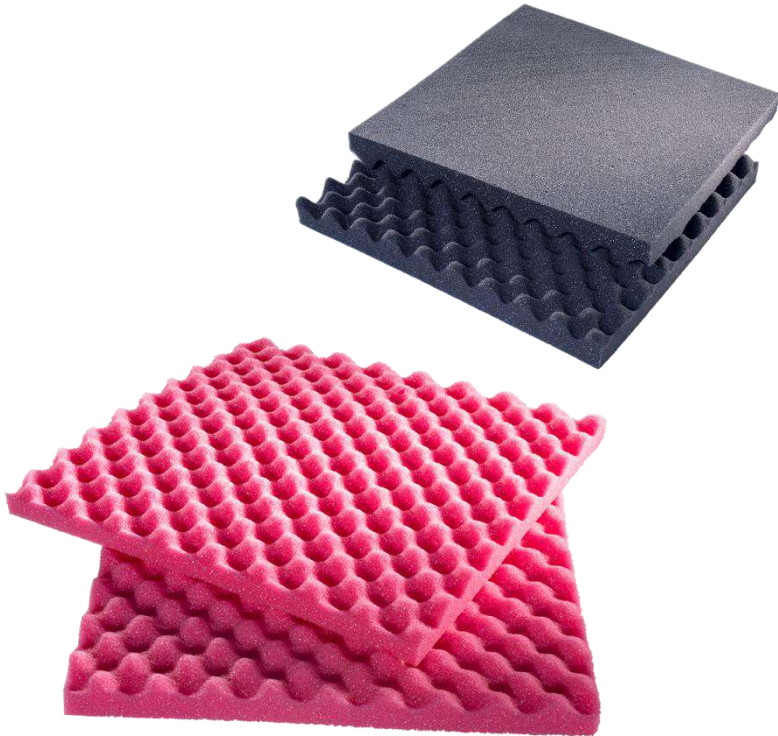
Product Code	32 & 45
Density Available	32 & 45
Description	Semi Rigid Foam with Excellent Hardness
Application	Used as Accoustic Insulation in, Automobile Industry, Auditorioums, Packaging Industry.
Third party Confirmation	N.A.
Note	Detail Technical Report Available on Request

Air Filter PU Foam

Product Code	NSTPL – SB - 08
Density Available	30 kg/m ³
Compression Resistance at 40%	4.0
Tensile Strength	125 kpa
Elongation at Break	200%
Flame test	Passes MVSS 302



Profile Foam - 2006-05-CONV



Product Code	2006-10-PUFI
Density Available	18D, 22D, 32D, 45D (Normal Foam) 22D Antistatic Foam
Description	Polyurethane Foam with Fire Retardent (Class HF1 as per U.L.94), Normal Foam, Antistatic Foam Comply with R.O.H.S. Directive 2002/95/E.C.
Application	Used as Accoustic Insulation in D.G. Industries, Automobile Industry, Auditoriums, Packaging Industry, Fire Retardent Mattresses Etc.
Third party Confirmation	1.. A.R.A.I. Approval for NREC of Normal Foam 2. F.R. Testing As per U.L.94 (Class Hf1) 3. R.O.H.S. as per 2002/95/E.C.
Note	Detail Technical Report Available on Request

Rigid Foam - 2006-09-RIG

Product Code	2006-09-RIG
Density Available	40D, 60D & 80D
Description	Poly Urethane Rigid Foams
Application	Used Thermal Insulation, Fall Ceiling, F.R.P. Partitions and Doors & Etc.,
Third party Confirmation	N.A.
Note	Detail Technical Report Available on Request



Re-Bonded Foam - 2006-06-NON F.R



Product Code	2006-06-NON F.R.
Density Available	65D, 85D, 110D, 165D
Description	Re Bonded Chipped Poly Urethane Foam
Application	Used as Mats in Clean Room Applications, Automobile Industry, Auditoriums, Packaging Industry, Mattresses & etc.
Third party Confirmation	N.A.
Note	Detail Technical Report Available on Request

Commercial Grade Normal Foam - 2006-07-C.G.

Product Code	2006-07-C.G
Density Available	18D, 22D, 26D, 32D, 45D
Description	Commercial Grade Normal Poly Urethane Foam with Varient Colours in Sheets and Blocks.
Application	Used in Seating, Mattresses, Packaging, Furniture Industries and Etc.,
Third party Confirmation	N.A.
Note	Detail Technical Report Available on Request



Commercial Grade Normal Foam

Conductivity Foam - 2006-04-COND



Product Code	2006-04-COND
Density Available	26D, 32D, 45D
Description	Polyurethane Foam Conductivity Foam Comply with R.O.H.S. Directive 2002/95/E.C.
Application	Used in E.M.I. Shielding, in Electronics Gadgets Etc.,
Third party Confirmation	1 R.O.H.S. As per 2002/95/E.C.
Note	Detail Technical Report Available on Request

Antistatic Foam - 2006-03-A/S

Product Code	2006-03-A/S
Density Available	24D, 32D
Description	Pink Colour Antistatic Poly Urethane Foam
Application	Used in Packing of Electronics Equipments
Note	Detail Technical Report Available on Request



Memory Foam (Viscoelastic Foam)



Nominal Piece Density Range	50-55 kg / m³
Nominal Hardness (40%) Strength	70-85N
Nominal Tensile Strength	50-55 kPa min
Nominal Elongation at Break	215%
Resilience	12% max
Recovery rate	5-15 secs
Compression set (50%)	9% max

Nominal Piece Density Range	50-55 kg / m³
Tensile strength	175 psi or 1206 kPa
Elongation at break	120%
Compression Deflection @25%	11 +/- 2 PSI or 75.85+/- 13.75 kPa
Water Absorption	5% (max)
CD Change after oven aging	+/- 30





FOR ORDERS AND ENQUIRES CONTACT

NEO-STIK TAPES (P) LTD.,

B Block, 6th Floor, Santoshima Enclave 39/2,
T Dasarahalli, 8th Mile, Tumkur Main Rd,
Bengaluru, Karnataka 560057

Phone : 080 - 3248 6715 | Mobile : +91 9945 377 415, +91 9036 782 463

neostiktapes@gmail.com | www.neostiktapes.com

