

## Technical Data Sheet

# NASA – T NP

## 1. Description

Thermoplastic polyurethane hotmelt film.

## 2. Characteristics

NASA-T NP is a hotmelt film for laminating(no-sew) various kinds of substrates. It assures the excellent bonding strength to various substrates. It would be the most suitable choice for general purpose textile lamination.

## 3. Typical properties

Appearance	Hotmelt/release paper or hotmelt/PP
300% Modulus	Appr. 60kgf/cm <sup>2</sup>
Elongation	> 600%
Tensile strength	> 400kgf/cm <sup>2</sup>
Width available	44, 47, 54 inch
Melting pt. in DSC	114 ~ 122°C by 2nd scan
Melt Flow Index	8~14 g/10min (177°C, 2.16kgf)

## 4. Application

NASA-T NP can be used under general laminating condition using hot-press machine. The exact working condition should be taken through some experimentals varying temperature, pressure and time.

<Example condition>

Hot press surface temp. : 135-145°C

Time : 30~35sec

Pressure : 60-70kgf/cm<sup>2</sup>

NASA-T NP can be applied HF welding / Heat press process, laminated with synthetic or TPU film.

## 5. Packaging

- Rolls in ordered length.

## 6. Storage

Store at a dry and cool place.

Keep it out of sun-light(UV) Without opening the packaging

Shelf life : 12 month after production(Without opening the packaging)

## 7. Disposal

NASA-T NP is 2-layered product so each layer should be handled separately to recycle. Hotmelt (Top) layer should be collected and recycled by approved companies and facilities. Release paper can be treated by local recycling company. (Do not put into TPU recycling process.)

## 8. Safety

We consider NASA-T NP does not have serious problem to workers. But be careful when handling rolls because they are very heavy. Please refer to MSDS for more detailed information.