

TECHNICAL DATA ITEM : Soft Puff (Solid)

| PRODUCT DESCRIPTION | STRUCTURE | | |
|--|-----------|-------------------------------|--|
| | | Hotmelt | |
| PU PUFF-series is thermally heat transfer PU skin with hotmelt adhesive. | | Skin | |
| ŕ | | Carrier Film(Protective film) | |

| TECHNICAL DATA | | | | | | |
|----------------|-----------------|---------|-------|-----------|------------|--|
| No. | Classification | Туре | Unit | Universal | Method | |
| 1 | Total Thickness | PU PUFF | | | | |
| 2 | Adhesiver | Hotmelt | um | 250±10 | ASTM D3652 | |
| 3 | SKIN | PU | μm | 250±10 | ASTW D3032 | |
| 4 | Carrier film | PET | | | | |
| 5 | Peel force | UTM 90° | gf/in | 100-200 | ASTM D3330 | |

| | TEST CONDITION & FUNCTIONAL DATA | | | | | | | |
|-----|--|--|-----------|-----------------------|-------------|------------|-------------|----------|
| No. | No. Method Test Machine Test Condition | | | | | | | |
| | | Roland CAMM-1 (GS-24) Cutting only | | BLADE (°) FORCE (gf) | | RB455(45°) | | |
| | | | | | | 80~120 | | |
| 1 | CUTTING | | o | OFFSET (mm) | | 0.25~0.3 | | |
| | | | : | SPEED (sec) | | 15 | | |
| | | | | CUT SIZ | E | MIN | MAX | |
| | WEEDING | Weeder | | 4 mm | | 0 % | 0 % | |
| 2 | WEEDING | | | 6 mm | | 0 % | 0 % | |
| | | | | 8 mm | | 60 % | 100 % | |
| | | | | TEMP | | 150±3 °c | | |
| 3 H | LIEAT DDEGG | Hotronix (XRF) | P | PRE HEATING | | 3 sec | | |
| | HEAT PRESS | | | TIME | | 15 sec | | |
| | | | | PRESSURE | | 45 ± 2 psi | | |
| | | | | HOT PEE | iL . | 0 | | |
| 4 | PEEL OFF | Handling | \ | WARM PEEL | | Х | | |
| | | | | COOL PEEL | | Х | | |
| | | Samsung Drum type (WD16J7100KW) | Т | ТЕМР | Washin | g 60℃ | Rinse 5~30℃ | |
| | | | | | Washing | | Normal | |
| 5 | | | CONDITION | NOITION | Rinse | | 2 Times | |
| | | | COIN | | Dehydration | | Strong | |
| | WASHING | | | | | ing | 30 min | |
| | | | | TIME (108 min) | Wash | | 36 | |
| | | | - | | Rin | | 22 | |
| | | | | | Dehyd | | 10 | |
| | | | (10 | | Dryi | | 30 | |
| | | | | | Washin | g time | About 10 | |
| | | | С | CYCLE | | 5 Tir | mes |] |

| STORAGE | Store at room temperature (temperature : $20 \pm 5^{\circ}$ C, humidity : $35 \pm 15\%$) and avoid exposure to direct sunlight. |
|---------------|--|
| CUTTING NOTES | You should always test cut prior to any production run. Hotmelt layer seperation may occur depending on cutting blade condition and working conditions. |



| WEEDING NOTES | It is necessary to pay attention to the operator when removing the pattern after confirming the cutting condition. |
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| PRESS & PEEL OFF | Use of test condition is recommended. |
| WASHING NOTES | Do be careful of damage due to washing conditions, and laundry products. |