## TRANSFER




## -NEW PRODUCT

This transfer is characterized by having no migration issues on both organic and synthetic fabrics.

Recommended printing technique for sports designs with high stretch demand.
Soft texture with a slightly glossy
finish.

## -Cotton Fabrics

Temperature: $284^{\circ} \mathrm{F} / 140^{\circ} \mathrm{C}$
Time: 6 Seconds
Pressure: 40 psi | $2.81 \mathrm{~kg} / \mathrm{cm}$ Peel Cold

## -Synthetic Fabrics

Temperature: $284^{\circ} \mathrm{F} / 140^{\circ} \mathrm{C}$
Time: 5 Seconds
Pressure: 40 psi | $2.81 \mathrm{~kg} / \mathrm{cm}$
Peel Cold

## TRANSFER



## -NEW PRODUCT

This transfer is characterized by having no migration issues on both organic and synthetic fabrics.

Recommended printing technique for sports designs with high stretch demand.

## finish.

## -Cotton Fabrics

Temperature: $284^{\circ} \mathrm{F} / 140^{\circ} \mathrm{C}$
Time: 6 Seconds
Pressure: 40 psi | $2.81 \mathrm{~kg} / \mathrm{cm}$
Peel Cold

## -Synthetic Fabrics

Temperature: $284^{\circ} \mathrm{F} / 140^{\circ} \mathrm{C}$
Time: 5 Seconds
Pressure: $40 \mathrm{psi} \mid 2.81 \mathrm{~kg} / \mathrm{cm}$ Peel Cold


M

## TRANSFER



## Slow\&Lori


-NEW PRODUCT
This transfer is characterized by
having no migration issues on both
organic and synthetic fabrics.
Recommended printing technique
for sports designs with high stretch
demand.
Soft texture with a slightly glossy
finish.

## -Cotton Fabrics

Temperature: $284^{\circ} \mathrm{F} / 140^{\circ} \mathrm{C}$
Time: 6 Seconds
Pressure: 40 psi | 2.81 kg/cm Peel Cold
-Synthetic Fabrics
Temperature: $284^{\circ} \mathrm{F} / 140^{\circ} \mathrm{C}$
Time: 5 Seconds
Pressure: 40 psi | $2.81 \mathrm{~kg} / \mathrm{cm}$
Peel Cold

