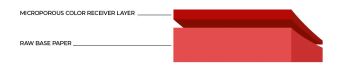
# J15075 S-RACE® Active 75

## **Microporous Coated Sublimation Paper**

## **Printability**

· simplex printable



## **Product Specification**

Property	Test Method	Dimension	Target	Tolerance
Weight	DIN EN ISO 536	g/m²	75	± 6
Thickness	DIN EN ISO 534	μm	99	± 6
	DIN EN ISO 536	mil	3.9	± 0.25

## **Printing Technology**

Sublimation water-based systems

#### **Certificates**

· FSC on request

## **Key Applications**

- · Transfer on all kinds of polyester materials (soft and hard substrates)
- Especially designed for fabrics used in sportswear
- Suitable for fast and high volume printing applications
- · For low to medium ink coverage

## **Benefits & Properties**

- · Extremely fast drying
- · Excellent line sharpness
- · Superb and quick transfer properties
- · Outstanding lay-flat performance
- · Exceptional quality consistency





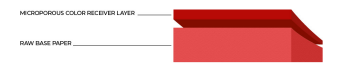


## J15105 S-RACE® Allround 100

## **Microporous Coated Sublimation Paper**

## **Printability**

· simplex printable



## **Product Specification**

Property	Test Method	Dimension	Target	Tolerance
Weight	DIN EN ISO 536	g/m²	101	± 6
Thickness	DIN EN ISO 534	μm	129	± 6
	DIN EN ISO 536	mil	5.1	± 0.25

## **Printing Technology**

Sublimation water-based systems

#### **Certificates**

· FSC on request

## **Key Applications**

- Transfer on all kinds of polyester materials (soft and hard substrates)
- Designed for all kind of textile applications such as sportswear or signage.
- · For medium to high ink coverage

#### **Benefits & Properties**

- · Extremely fast drying
- · Excellent line sharpness
- · Superb and quick transfer properties
- · Outstanding lay-flat performance
- · Exceptional quality consistency
- · Suitable for soft and hard substrates

Version: 08/2024

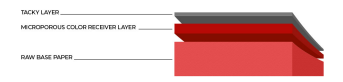


# **J30100 S-RACE® Tacky 100**

## **Microporous Coated Sublimation Paper**

## **Printability**

· simplex printable



## **Product Specification**

Property	Test Method	Dimension	Target	Tolerance
Weight	DIN EN ISO 536	g/m²	102	± 6
Thickness	DIN EN ISO 534	μm	129	± 6
	DIN EN ISO 536	mil	5.1	± 0.25

#### **Printing Technology**

#### **Certificates**

Sublimation water-based systems

· FSC on request

## **Key Applications**

- · Transfer on all kinds of polyester textiles
- Especially designed for elastic textiles. No movement between paper and fabric during transfer (eliminates possible ghosting effect)
- · For medium to high ink coverage

#### **Benefits & Properties**

- · Optimal tack between paper and fabric during sublimation transfer (no ghosting)
- · Extremely fast drying
- · Excellent line sharpness
- · Superb and quick transfer properties
- · Outstanding lay-flat performance
- · Exceptional quality consistency



