

JET SPORT PRODUCT INFORMATION

PRODUCT INFORMATION

STANDARD ELASTOSOFT TRANSFER



ENVIRONMENTAL CERTIFICATION

OEKO-TEX® STANDARD 100.
Product class I.



FOIL REMOVAL

Hot Peel



WASH

Inside out at 40 °C-60 °C.



TUMBLE DRYING

Inside out at low temperature.



IRONING

Not recommended.



SHELF LIFE PRIOR TO USE

1-3 years at room temperature.



HEAT RESISTANCE

Varies by textile but can with-
stand 135 °C-150 °C.



STRETCH ABILITY

Suitable for use on stretchy textiles.



PRESSURE TOLERANCE

Varies by plate size, but is suitable
for 2-4 bar.



APPLICATION TIME

12 seconds.

KEEP IN MIND

1. Always follow the clothes' washing instructions.
2. Always wash inside out.
3. Use non-bleach detergent.
4. Avoid leaving the textiles rumped when wet.
5. Always iron the inside and at low temperatures.
6. Never iron the logo.

These instructions should be considered standard. Precise temperature, time, and sublimation instructions will vary depending on the specific textile.

PRODUCT INFORMATION

INDUSTRY TRANSFER



ENVIRONMENTAL CERTIFICATION

OEKO-TEX® STANDARD 100.
Product class I.



FOIL REMOVAL

Hot Peel



WASH

Inside out at 60 °C.



TUMBLE DRYING

Inside out at low temperature.



IRONING

Not recommended.



SHELF LIFE PRIOR TO USE

1-3 years at room temperature.



HEAT RESISTANCE

Varies by textile but can with-
stand 135 °C-150 °C.



STRETCH ABILITY

Suitable for use on stretchy textiles.



PRESSURE TOLERANCE

Varies by plate size, but is suitable
for 2-4 bar.



APPLICATION TIME

12 seconds.

KEEP IN MIND

1. Always follow the clothes' washing instructions.
2. Always wash inside out.
3. Use non-bleach detergent.
4. Avoid leaving the textiles rumped when wet.
5. Always iron the inside and at low temperatures.
6. Never iron the logo.

These instructions should be considered standard. Precise temperature, time, and sublimation instructions will vary depending on the specific textile.

PRODUCT INFORMATION

WATER INDUSTRY TRANSFER



ENVIRONMENTAL CERTIFICATION

OEKO-TEX® STANDARD 100.
Product class I.



FOIL REMOVAL

Hot Peel



WASH

Inside out at 60 °C.



TUMBLE DRYING

Inside out at low temperature.



IRONING

Inside out at low temperature.



SHELF LIFE PRIOR TO USE

3+ years at room temperature.



HEAT RESISTANCE

Varies by textile but can with-
stand 135 °C-160 °C.



STRETCH ABILITY

Suitable for use on stretchy textiles.



PRESSURE TOLERANCE

Varies by plate size, but is suitable
for 2-4 bar.



APPLICATION TIME

12 seconds.

KEEP IN MIND

1. Always follow the clothes' washing instructions.
2. Always wash inside out.
3. Use non-bleach detergent.
4. Avoid leaving the textiles rumped when wet.
5. Always iron the inside and at low temperatures.
6. Never iron the logo.

These instructions should be considered standard. Precise temperature, time, and sublimation instructions will vary depending on the specific textile.

PRODUCT INFORMATION

COLORSTOP TRANSFER



ENVIRONMENTAL CERTIFICATION

OEKO-TEX® STANDARD 100.
Product class I.



FOIL REMOVAL

Hot Peel



WASH

Inside out at 40 °C.



TUMBLE DRYING

Not recommended.



IRONING

Not recommended.



SHELF LIFE PRIOR TO USE

1-3 years at room temperature.



HEAT RESISTANCE

Varies by textile but can withstand up to 135 °C.



STRETCH ABILITY

Suitable for use on stretchy textiles.



PRESSURE TOLERANCE

Varies by plate size, but is suitable for 2-4 bar.



APPLICATION TIME

12-15 seconds.

KEEP IN MIND

1. Always follow the clothes' washing instructions.
2. Always wash inside out.
3. Use non-bleach detergent.
4. Avoid leaving the textiles rumped when wet.
5. Always iron the inside and at low temperatures.
6. Never iron the logo.

These instructions should be considered standard. Precise temperature, time, and sublimation instructions will vary depending on the specific textile.

PRODUCT INFORMATION

FLAMESTOP TRANSFER



ENVIRONMENTAL CERTIFICATION

OEKO-TEX® STANDARD 100.
Product class I.



FOIL REMOVAL

Hot Peel



WASH

Inside out at 60 °C.



TUMBLE DRYING

Inside out at low temperature.



IRONING

Inside out at low temperature.



SHELF LIFE PRIOR TO USE

3+ years at room temperature.



HEAT RESISTANCE

Varies by textile but can with-
stand 135 °C-160 °C.



STRETCH ABILITY

Suitable for use on stretchy textiles.



PRESSURE TOLERANCE

Varies by plate size, but is suitable
for 2-4 bar.



APPLICATION TIME

12 seconds.

KEEP IN MIND

1. Always follow the clothes' washing instructions.
2. Always wash inside out.
3. Use non-bleach detergent.
4. Avoid leaving the textiles rumped when wet.
5. Always iron the inside and at low temperatures.
6. Never iron the logo.

These instructions should be considered standard. Precise temperature, time, and sublimation instructions will vary depending on the specific textile.

PRODUCT INFORMATION

DIGITAL COLORSTOP TRANSFER



ENVIRONMENTAL CERTIFICATION

OEKO-TEX® STANDARD 100.
Product class I.



FOIL REMOVAL

Hot Peel



WASH

Inside out at 60 °C.



TUMBLE DRYING

Inside out at low temperature.



IRONING

Not recommended.



SHELF LIFE PRIOR TO USE

1-3 years at room temperature.



HEAT RESISTANCE

Varies by textile but can with-
stand 135 °C-150 °C.



STRETCH ABILITY

Suitable for use on stretchy textiles.



PRESSURE TOLERANCE

Varies by plate size, but is suitable
for 2-4 bar.



APPLICATION TIME

12 seconds.

KEEP IN MIND

1. Always follow the clothes' washing instructions.
2. Always wash inside out.
3. Use non-bleach detergent.
4. Avoid leaving the textiles rumped when wet.
5. Always iron the inside and at low temperatures.
6. Never iron the logo.

These instructions should be considered standard. Precise temperature, time, and sublimation instructions will vary depending on the specific textile.

PRODUCT INFORMATION

WATER SPORT TRANSFER



ENVIRONMENTAL CERTIFICATION

OEKO-TEX® STANDARD 100.
Product class I.



FOIL REMOVAL

Hot Peel



WASH

Inside out at 60 °C.



TUMBLE DRYING

Inside out at low temperature.



IRONING

Inside out at low temperature.



SHELF LIFE PRIOR TO USE

3+ years at room temperature.



HEAT RESISTANCE

Varies by textile but can with-
stand 135 °C-150 °C.



STRETCH ABILITY

Suitable for use on stretchy textiles.



PRESSURE TOLERANCE

Varies by plate size, but is suitable
for 2-4 bar.



APPLICATION TIME

12 seconds.

KEEP IN MIND

1. Always follow the clothes' washing instructions.
2. Always wash inside out.
3. Use non-bleach detergent.
4. Avoid leaving the textiles rumped when wet.
5. Always iron the inside and at low temperatures.
6. Never iron the logo.

These instructions should be considered standard. Precise temperature, time, and sublimation instructions will vary depending on the specific textile.

PRODUCT INFORMATION

DIGITAL TRANSFER



ENVIRONMENTAL CERTIFICATION

OEKO-TEX® STANDARD 100.
Product class I.



FOIL REMOVAL

Hot Peel



WASH

Inside out at 60 °C.



TUMBLE DRYING

Inside out at low temperature.



IRONING

Inside out at low temperature.



SHELF LIFE PRIOR TO USE

1-3 years at room temperature.



HEAT RESISTANCE

Varies by textile but can with-
stand 135 °C-150 °C.



STRETCH ABILITY

Suitable for use on stretchy textiles.



PRESSURE TOLERANCE

Varies by plate size, but is suitable
for 2-4 bar.



APPLICATION TIME

12 seconds.

KEEP IN MIND

1. Always follow the clothes' washing instructions.
2. Always wash inside out.
3. Use non-bleach detergent.
4. Avoid leaving the textiles rumped when wet.
5. Always iron the inside and at low temperatures.
6. Never iron the logo.

These instructions should be considered standard. Precise temperature, time, and sublimation instructions will vary depending on the specific textile.

PRODUCT INFORMATION

NYLON TRANSFER



ENVIRONMENTAL CERTIFICATION

OEKO-TEX® STANDARD 100.
Product class I.



FOIL REMOVAL

Hot Peel



WASH

Inside out at 40 °C.



TUMBLE DRYING

Not recommended.



IRONING

Not recommended.



SHELF LIFE PRIOR TO USE

1-3 years at room temperature.



HEAT RESISTANCE

Varies by textile but can with-
stand 135 °C-150 °C.



STRETCH ABILITY

Suitable for use on stretchy textiles.



PRESSURE TOLERANCE

Varies by plate size, but is suitable
for 2-4 bar.



APPLICATION TIME

12 seconds.

KEEP IN MIND

1. Always follow the clothes' washing instructions.
2. Always wash inside out.
3. Use non-bleach detergent.
4. Avoid leaving the textiles rumped when wet.
5. Always iron the inside and at low temperatures.
6. Never iron the logo.

These instructions should be considered standard. Precise temperature, time, and sublimation instructions will vary depending on the specific textile.

PRODUCT INFORMATION

WATER REFLEX TRANSFER



ENVIRONMENTAL CERTIFICATION

OEKO-TEX® STANDARD 100.
Product class I.



FOIL REMOVAL

Cold Peel



WASH

Inside out at 60 °C.



TUMBLE DRYING

Inside out at low temperature.



IRONING

Inside out at low temperature.



SHELF LIFE PRIOR TO USE

3+ years at room temperature.



HEAT RESISTANCE

Varies by textile but can with-
stand 130 °C-140 °C.



STRETCH ABILITY

Suitable for use on stretchy textiles.



PRESSURE TOLERANCE

Varies by plate size, but is suitable
for 2-4 bar.



APPLICATION TIME

12-15 seconds.

KEEP IN MIND

1. Always follow the clothes' washing instructions.
2. Always wash inside out.
3. Use non-bleach detergent.
4. Avoid leaving the textiles rumped when wet.
5. Always iron the inside and at low temperatures.
6. Never iron the logo.

These instructions should be considered standard. Precise temperature, time, and sublimation instructions will vary depending on the specific textile.

PRODUCT INFORMATION

PLOTTER REFLEX TRANSFER



ENVIRONMENTAL CERTIFICATION

OEKO-TEX® STANDARD 100.
Product class I.
EN 20471 Regulation



FOIL REMOVAL

Hot Peel



WASH

Inside out at up to 90 °C.



TUMBLE DRYING

On cotton cycle.



IRONING

Inside out at low temperature.



SHELF LIFE PRIOR TO USE

2 years at room temperature.
Away from sunlight and dust.



HEAT RESISTANCE

Varies by textile but can with-
stand 135 °C-160 °C.



STRETCH ABILITY

Suitable for use on stretchy textiles.



PRESSURE TOLERANCE

Varies by plate size, but is suitable
for 2.5-3.5 bar.



APPLICATION TIME

12 seconds.

KEEP IN MIND

1. Always follow the clothes' washing instructions.
2. Always wash inside out.
3. Use non-bleach detergent.
4. Avoid leaving the textiles rumped when wet.
5. Always iron the inside and at low temperatures.
6. Never iron the logo.

These instructions should be considered standard. Precise temperature, time, and sublimation instructions will vary depending on the specific textile.

PRODUCT INFORMATION

HOSPITAL TRANSFER



ENVIRONMENTAL CERTIFICATION

OEKO-TEX® STANDARD 100.
Product class I.



FOIL REMOVAL

Hot Peel



WASH

Inside out at 80 °C.



TUMBLE DRYING

Inside out at low temperature.



IRONING

Inside out at low temperature.



SHELF LIFE PRIOR TO USE

3+ years at room temperature.



HEAT RESISTANCE

Varies by textile but can with-
stand 190 °C-210 °C.



STRETCH ABILITY

Suitable for use on stretchy textiles.



PRESSURE TOLERANCE

Varies by plate size, but is suitable
for 2-4 bar.



APPLICATION TIME

12 seconds.

KEEP IN MIND

1. Always follow the clothes' washing instructions.
2. Always wash inside out.
3. Use non-bleach detergent.
4. Avoid leaving the textiles rumped when wet.
5. Always iron the inside and at low temperatures.
6. Never iron the logo.

These instructions should be considered standard. Precise temperature, time, and sublimation instructions will vary depending on the specific textile.

PRODUCT INFORMATION

GOTS TRANSFER



ENVIRONMENTAL CERTIFICATION

Global Organic Textile Standard (GOTS).



FOIL REMOVAL

Hot Peel



WASH

Inside out at 40 °C.



TUMBLE DRYING

Not recommended.



IRONING

Not recommended.



SHELF LIFE PRIOR TO USE

1-3 years at room temperature.



HEAT RESISTANCE

Varies by textile but can withstand 135 °C-150 °C.



STRETCH ABILITY

Suitable for use on stretchy textiles.



PRESSURE TOLERANCE

Varies by plate size, but is suitable for 2-4 bar.



APPLICATION TIME

12 seconds.

KEEP IN MIND

1. Always follow the clothes' washing instructions.
2. Always wash inside out.
3. Use non-bleach detergent.
4. Avoid leaving the textiles rumped when wet.
5. Always iron the inside and at low temperatures.
6. Never iron the logo.

These instructions should be considered standard. Precise temperature, time, and sublimation instructions will vary depending on the specific textile.