



E IDENTITY FC



TOP

Description

Relief TPU.

No of Colors

Up to 8 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Anti-migration finishing.
- Most common uses:



WCS

Description

Woven With Cover Sealings.

No of Colors

Up to 8 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Anti-migration finishing.
- Most common uses:



JAC

Description

Jacquard woven.

No of Colors

Up to 8 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Most common uses:



BOLD

Description

3D Woven combinations.

No of Colors

Up to 8 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Most common uses:



HELIO SP

Description

Screen Printed.

No of Colors

Up to 8 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Anti-migration.
- Most common uses:



HELIO VRF

Description

Screen Printed.

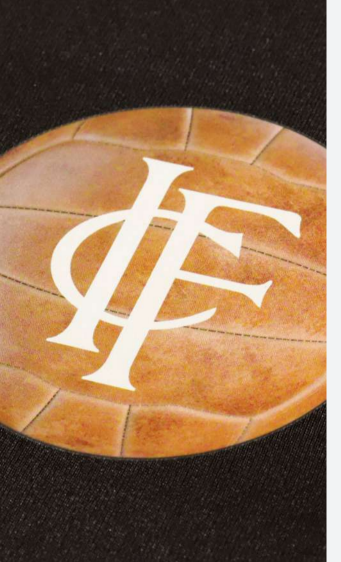
No of Colors

Up to 8 (more upon demand).

Characteristics

- Heat application:
- 180 degrees, 16 seconds, 4 bars.
- Fire Retardant.
- Most common uses:

Workwear, Technical, Motorsports.



HELIO HD

Description

Screen Printed – High Definition.

No of Colors

4 color process.

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Anti-migration.
- Most common uses:



HELIO SMART

Description

Hexachromia with design codification.

No of Colors

6 (plus special colors).

Characteristics

- Heat application: 160 degrees, 16 seconds, 4 bars.
- Anti-migration.
- Interactivity through image (combined with Smart Viewer app)
- Most common uses: Sports, Fashion, Workwear, Technical.



SUB

Description

Sublimation.

No of Colors

No limit.

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Most common uses:

Sports, Fashion, Workwear.



EMBO

Description

Flat Embroidery.

No of Colors

Up to 8 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Most common uses:



LOOP

Description

Loop Embroidery.

No of Colors

Up to 8 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Most common uses:



FLOK

Description

Fabric base with Flocking.

No of Colors

Up to 5 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Most common uses:



3D-SPRINT

Description

Simple Relief Silicone print.

Maximum High

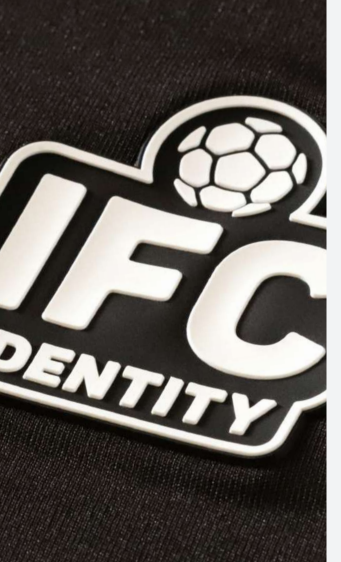
0,8mm.

No of Colors

Up to 3 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Anti-migration finishing.
- Most common uses:



3D-MOLD

Description

Molded Relief Silicone.

Maximum High

2mm.

No of Colors

Up to 3 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Anti-migration finishing.
- Most common uses:



3D-BASE

Description

Fabric base with Relief Silicone Print.

Maximum High

2mm.

No of Colors

Up to 3 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Anti-migration finishing.
- Recommendable use:



3D-BRUSH

Description

Relief Silicone with picks.

Picks High

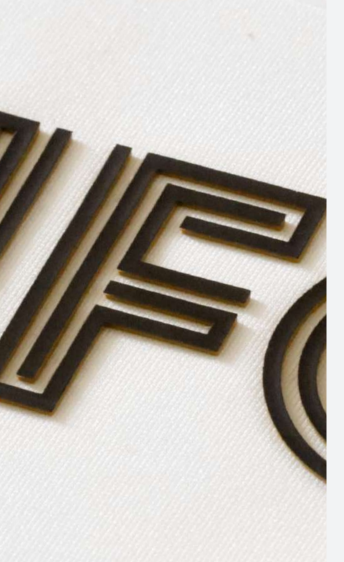
2mm.

No of Colors

Up to 3 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Anti-migration finishing.
- Most common uses:



3D-LAYER

Description

Relief Silicone with layers.

Maximum High

1mm.

No of Colors

Up to 2 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Anti-migration finishing.
- Most common uses:





3D-MESH

Description

Relief Silicone with open forms.

Maximum High

0,8mm.

No of Colors

Up to 3 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Anti-migration finishing.
- Most common uses:



EFFECTS

Description

Silicone with Patterns on top.

Maximum High

0,8mm.

No of Colors

Up to 3 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Anti-migration finishing.
- Most common uses:



CRUSH

Description

Silicone crush print.

Maximum High

0,8mm.

No of Colors

Up to 3 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Anti-migration finishing.
- Most common uses:

Fashion.



DEEP

Description

Depth visual effects.

Maximum High

0,2mm.

No of Colors

Up to 5 (more upon demand).

Characteristics

- Heat application:
- 160 degrees, 16 seconds, 4 bars.
- Anti-migration finishing.
- Most common uses:



BASIC

Description

Relief Plastisol.

Maximum High

2mm.

No of Colors

Up to 5 (more upon demand).

Characteristics

- To sew.
- Most common uses:

Fashion, Shoes.