

## LAT Apparel 4411

**Short description:** LAT Apparel 4411 baby bodysuit with long sleeves and snap closure.

**Long description:** Made from 100% cotton, the LAT Apparel 4411 baby bodysuit offers natural stretch and a combed finish for a super-soft feel.

It also benefits from long sleeves for added warmth, convenient lap shoulders for easy dressing and a secure three-snap closure for quick outfit changes.

Each piece is custom printed using direct-to-garment technology, ensuring super-sharp detail and vibrant, long-lasting colour, before being packaged and shipped directly to your customer.

This product also supports extra features, including removable tags and multiple print areas. These are available at an additional cost, with details on pricing and availability explained in our FAQs.

**\*\*Please note: Fibre content varies by colour. Please see below for more information.\*\***

**Features:**

- Made from 100% cotton
- Combed and ring-spun
- Lap shoulders
- Long sleeves
- Snap closure

**Wholesale price:** From £9.00

**Manufacturing time:** 72-120h

**Manufacturing locations:**  CA  UK  AU  US

**Sizes:** Newborn, 6M, 12M, 18M

**Product materials:** Combed & ring-spun cotton  
100% combed and ring-spun cotton

90% combed and ring-spun cotton, 10% polyester (Heather)

**Eco properties:**



Water-based inks

**Printing method:** Direct to garment

**Image requirements:** png/pdf, 300dpi recommended

**Colours:**

○ White

● Kelly

● Navy

● Red

● Black

● Royal

● Heather

Not all colours available from all locations.

**Care instructions:**

Machine wash at a low heat.

Wash garments inside-out, with similar colours.

Avoid using bleach. Use non-chlorine bleach if necessary.

Do not use fabric softeners.

Tumble dry on a low cycle. Hang-dry for longer life.

Cool iron inside-out. Do not iron directly on the print.

Do not dry clean.

**Packaging:**

All shipments are white-label, with no Prodigy branding on the outer packaging or on any included paperwork.

- Tough, tear-resistant mailing bags.