

## Coats® Lucence™

Coats Lucence is an embroidery thread with a special 'Glow in the dark' effect which is ideal for making children's clothing more exciting, or for adding that extra special decorative feature. The thread is 'charged' in sunlight or in artificial light (to a lesser degree) and emits a luminous glow quality when viewed in the dark.

### WHY CHOOSE LUCENCE?

- Excellent performance on embroidery and decorative topstitching applications
- Makes children's clothing more exciting
- Catches the eye with the special glow in the dark effect
- Certified to Öko-Tex Standard 100, class I, the most stringent class covering textile items for babies and toddlers

### **MAIN USES:**

- Glow in the dark embroidery
- Glow in the dark decorative top stitching
- Decorative stitching and embroidery on children's wear, sportswear and fashion apparel





# Coats Lucence



Art / Tkt	TEX	Ticket	Length	Strength cN	Elongation % Min - Max	Needle Size Metric
4601 120	27	120	1500m	600	40 - 60	65 - 75

### **LUCENCE SHADE RANGE**

Available in eight 'glow in the dark' shades, Lucence will brighten any embroidered garment.

Natural White	Dyed White	Light Pink	Light Orange	Light Yellow	Light Green	Light Blue	Light Purple
NAWHT	WHITE	OPINK	ORANG	YELLO	GREEN	OBLUE	PURPL

<sup>\*</sup>Shades shown here for guidance only (and not shown as luminous). Please refer to the shadecard or to thread samples for true representation of colour







### **THERMAL PROPERTIES**

Melts at 180°C, softens at 150°C
Shrinkage less than 1% @ 150°C
Do not use steam iron

### **CHEMICAL PROPERTIES**

Mineral acids:	Resistant to most mineral acids		
Alkalis:	Essentially unaffected by weak alkalis, but less resistant to stronger alkalis, especially at higher temperatures		
Organic solvents:	Generally unaffected, but soluble in some phenolic compounds		
Bleaching:	Unaffected		
Insects / microorganisms (mildew, rot):	Unaffected		
Laundering / dry cleaning:	Unaffected		
Moisture regain:	0.4%		



Washing at 60°C	(ISO 105 C10:2006 C(3))	Grade 4
Water Fastness	(ISO 105 E01:2010)	Grade 4
Rub Fastness	(ISO 105 X12:2001)	Grade 4
Hypochlorite Fastness	(ISO 105 N01:1993)	Grade 4
Dry Cleaning Fastness	(ISO 105 D01:2010)	Grade 4





### Coats Lucence

### **EXPERT REAL WORLD SUPPORT**

The final cost of any thread also includes hidden costs, fuelled by the methods and tools applied to it. Our experts know exactly how to reduce those costs, save time and increase productivity.



#### One to One Visits

There's no need to come to us, our experts will travel to your site. In person, online or via the phone, our trained consultants deal with the kind of issues any busy factory may face, providing a solution for today and a blueprint for future efficiency.



### **Training and Presentations**

From thread selection to stitch formation, the use of colour to solutions for common production issues, we take the learning gathered through years of hands on experience and present it in the form of high impact seminars, workshops and presentations.



### **Embroidery Service Centre**

Our Embroidery Service Centre makes embroidering a design much easier, increasing productivity at the same time as enhancing the design itself. Email the design and any problematic issues to us and our technicians will email the improved design right back.

To drive your hidden costs down, talk to Coats. From thread audits in pre-production to the latest technological bulletins, we'll provide support that achieves measurable results.

For more information, talk to your Coats representative today or visit coats.com

### OTHER PRODUCTS IN THE LUCENCE RANGE

information will in some cases vary from the above table.

To complement the Lucence range, we also have a selection of specialist Lucence threads. Each of these have additional benefits specific to the end use.

Product Name	Description	
Lucence HD	Attractive thread with glow-in-the-dark effects ideal for sewing logos and embroidery onto footwear and accessories.	
Specialist Lucence products are typically available across a select range of ticket sizes and technical		







