

**CIRCULAR  
TEXTILE  
WASTE  
SERVICE**

**CIRCULAR  
CENTRE**

**CIRCULAR  
DENIM**

**ST** Sustainable  
**SC.** Textile  
Supply  
Chain

**CIRCULAR  
MARKET**

**circularcentre.com.au**

We aim to  
do good, not  
just less bad  
and help  
design out  
waste and  
pollution

\*To paraphrase William McDonough, [Cradle to Cradle](#)

# CIRCULAR DESIGN SYSTEMS.

## CircStretch presentation

The *Circular Centre* is a social enterprise and the world's first sustainable and fully circular design system for both circular textiles and textile waste. Our existing circular services **replace**, repair, reuse, redesign and repurpose textiles to become safe "new" products or compost. This particular presentation is about the replace aspect of our [\*Circular Textile Waste Service \(CTWS\)\*](#)



***STSC. Sustainable Textile Supply Chain*** is part of the ***Circular Centre*** and we wholesale sustainable textiles with over 500+ in our collection.

Removing unsuitable plastic from our clothing is a big passion of ours, and so we set out to develop textiles that will solve the problem so that designers can proudly offer true sustainable textiles for garments that do require stretch, and until now was only available using a synthetic fibre that lasts hundreds of years causing microplastics as they breakdown.

STSC's ***CircStretch*** textile collection activewear, swimwear, underwear, socks and apparel. Our newly developed textiles replaces fabrics that cause microplastics making garments safe, non-toxic and home compostable.

**CIRCSTRETCH.** Giving the stretch solution for end-of-life cycle

In Australia 800,000 tonnes of textile waste is sent to landfill including 90% of all textiles coming from households which break down in landfill causing emissions and plastic pollution.

The plastic in synthetic fabrics found in fashion and activewear still shed microfibers even when recycled and are known carcinogens & hormone disruptors.

Our circular solution is to mitigate emissions from landfill plus tackle the grave unseen problem of toxic microfibres being shed in the millions during fabric production, and thousands in domestic washing machines ending up in our waterways, oceans, sea life, seafood, humans and the environment.



new 100% compostable stretch jersey fabrics

**we have replaced toxic plastic fibres**

The world's first Cradle to Cradle® Certified™ premium stretch yarn blended with natural fibres BIRLA™ Modal, EcoVero™ & GOTS Organic Cotton





***CircStretch.***  
**CIRCULAR CENTRE**  
**+STSC'S**  
**DESIGN SOLUTIONS FOR**  
**STRETCH TEXTILES**



## **REPLACE. NEW SAFE COMPOSTABLE TEXTILES.**

The *CircStretch* textile removes microplastics and is safely composted at end of life, going back to soil. It replaces the need for plastic in the garments where stretch is required.

This revolutionary sustainable stretch fabric is using textiles such as TENCEL™ Modal, Lenzing' EcoVero™ viscose plus GOTS organic cotton.

We blend these high performance natural fibres with ROICA™ V550, the world's first Cradle to Cradle (C2C) Gold Level Certified™ premium stretch yarn. It has the Hohenstein Institute Certification showing its non-toxic as it breaks down.

This enormous breakthrough enables eco-designers the opportunity to use textiles that are the top in circular design thinking.

Dyes used are either *C2C* or *Bluesign* dyes and compostable sewing thread made from natural rubber and GOTS organic cotton.

***CircStretch.***  
**CIRCULAR CENTRE**  
**+STSC'S**  
**DESIGN SOLUTIONS FOR**  
**STRETCH TEXTILES**



**Optional additional solutions :**

- Embed Smart thread
- Take-Back + Repair + Resell (Australia only *Circular Textile Waste Service*)
- Consulting Service to help design a CTWS outside of Australia

## **CIRCULAR DESIGN SYSTEM. A holistic and actionable solution**

The Circular Centre has created a benchmark circular design system to enable garments made from our CircStretch to be fully circular, non-toxic, zero waste plus traceable and to minimise carbon emissions even further. Clients can choose to integrate a smart thread during manufacturing working with our partners and a Take-Back + Repair + Resell circular system.

**SMART THREAD.** To learn more about the Smart Thread option see the **PRICE LIST + ORDER PROCESS DOCUMENT.**

## **TAKE-BACK + REPAIR + REUSE + RESELL**

We can integrate a customer take-back system via the Circular Centre's Circular Textile Waste Service based in Australia and possibly re-create elsewhere. The smart thread will valorise hundreds of garments in an instant to divert through various CTWS circular streams. Garments may be reused and resold or require mending to loop back in the system via the CTWS.

The CTWS is run through Circular Textile Precincts set up in disability and social enterprises. More Precincts will open throughout Australia over time. Clients can use this service to offer a take-back system to allow customers to return items that are still wearable or able to be repaired. See SLIDE 35 for more details plus request an appointment to chat and/or proceed to booking a [Circular Design Consultation](#).

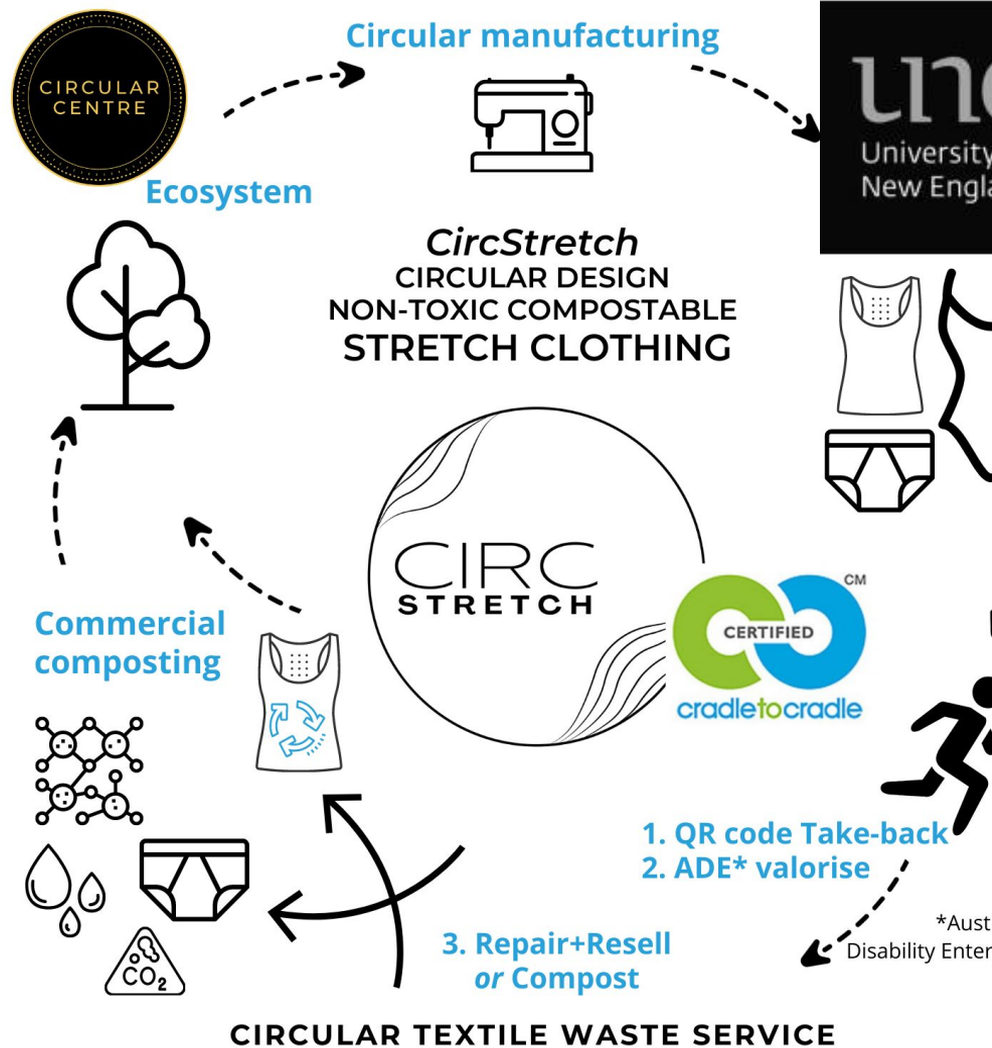
**TAKE-BACK + REPAIR + RESELL**  
**+ COMMERCIAL COMPOSTING**

**Following further testing with commercial compost specialists, we hope to add commercial composting to the take-back service.**

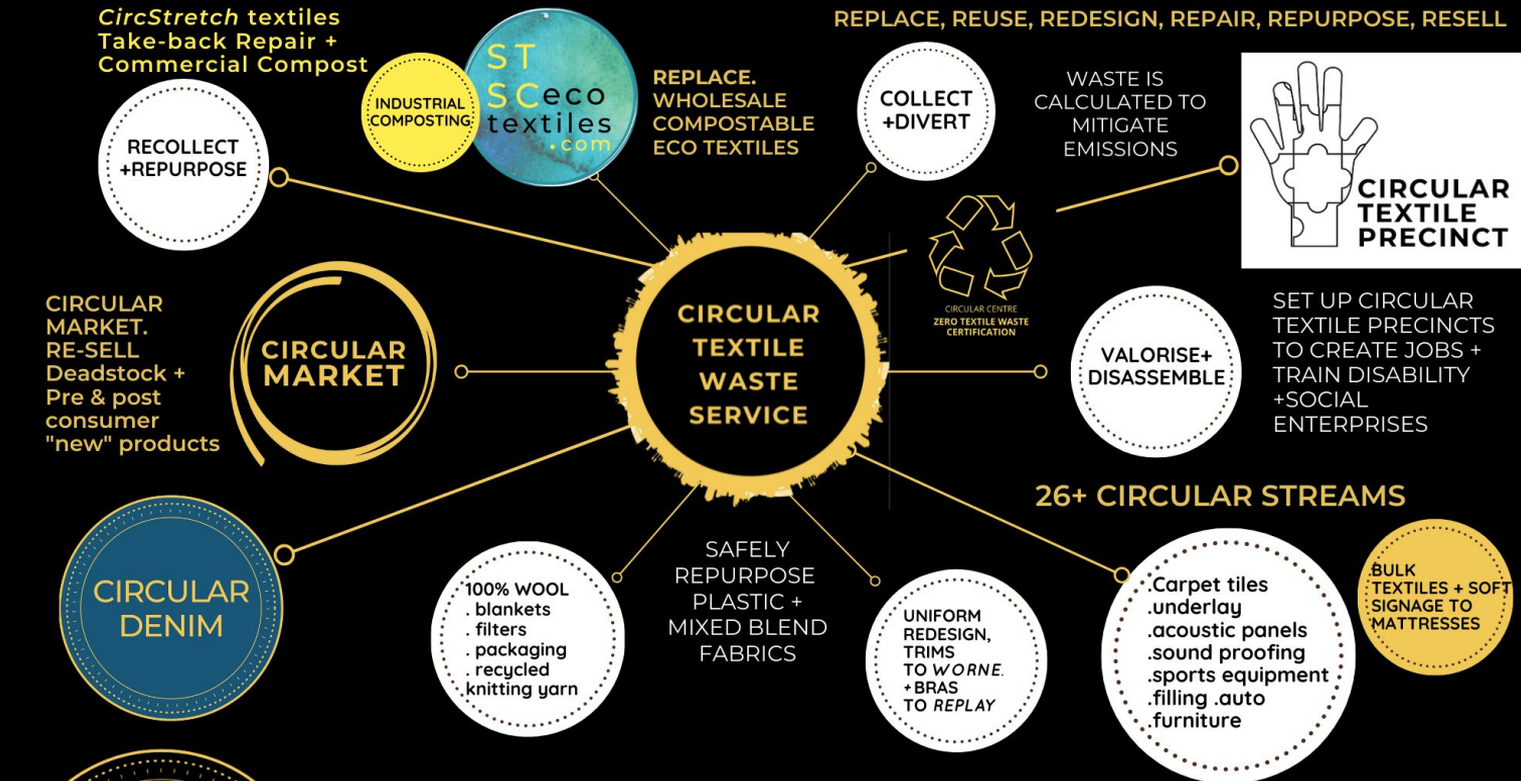
Given the yarns we use are certified as home compostable we are in the process of testing a specialised accelerated commercial composting system we believe can decompose the entire garment in under 180 days to meet the ISO/ASO standards plus add smart tech solutions to valorise.

This concept has been supported by Associate Professor Oliver Knox at University of New England who will conduct the soil tests over six months working with Veolia Australia.

The Circular Centre is currently seeking financial support to run this batch of tests. This will enable us to create a full Take-Back Service that allows our clients to offer to their customers who do not have a home compost.



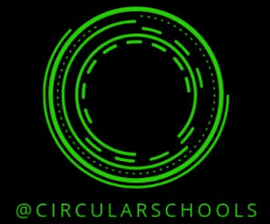
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## CIRCULAR TEXTILE INDUSTRIES IN AUSTRALIA

- A circular economy service to mitigate emissions + pollution
- REPLACE. Develop + manufacture safe new textiles
- DIVERT "unwearable + unusable" textiles to reuse, repair, redesign + repurpose
- Create Circular Textile Waste Precincts within disability + social enterprises
- Support circular innovation to keep 100% resources out of landfill + onshore
- Primary school education + take-back & carbon sequestration service

[WWW.CIRCULARCENTRE.COM.AU](http://WWW.CIRCULARCENTRE.COM.AU)



Through our Australian *Circular Textile Waste Service* we replace, reuse, repair, redesign, repurpose and resell through four main circular textile systems.

**Think of a circular jigsaw where garments + textile resources come in and out of our circular systems to ensure they stay local and out of landfill plus the resources remain at their highest value for longer.**

Our Australian partnerships foster innovation, jobs and training with a particular focus on creating wonderful teams with Australian disability and social enterprises to set up Circular Textile Precincts.

Currently we have 26 innovative circular streams to keep all jobs and resources local and currently working on a Take-Back Commercial Composting System for our most innovative and holistic textile yet - *CircStretch*.



## WHY WE NEED TO STOP SUPPORTING ALL SYNTHETIC TEXTILES

- Synthetic fibres are derivatives of petrochemicals, with polyester being the most frequently used, and accounts for approximately 95% of future global synthetic fibre growth.
- Currently, all garments are either entirely and partially made of these fibres. In 2016 it was estimated that global synthetic fibre produced is approximately 64.8 million tonnes or approximately 65% of all fibres produced annually including being around 60%-70% of all textiles manufactured in China.
- It is estimated by 2025 that this volume could reach 134.5 million tonnes, as well as a 3.7% annual growth rate for all fibre production.
- Blending with synthetic yarn is another synthetic yarn used for stretch eg. Lycra®, Spandex™ and elastane. Today, stretch is in everyday clothing and is across every fabric for the purpose of fashion and functional applications. Consumers are expecting higher performance in fabrics from comfort, technicality to durability.
- We know that during its manufacturing and production millions of microplastics are being released into our waterways, the environment plus our food and water systems. In addition countless microplastics are also released from both virgin and recycled synthetic textiles via our washing machines.

- The reason for the increase is because it's so cheap to manufacture, however the industry is turning to promoting recycled petrochemical feedstock yarn (rPET) and claim that it is a “sustainable” alternative.
- Currently less than 0.01% of synthetic fibres in the fashion industry is sourced from recycled fibres however the push for recycled plastic (rPET) shows exponential growth with little consideration of the long term impact of plastic pollution.
- Leaving this traceable footprint of microplastics is affecting aquatic life and animals, ultimately passing into the human food supply chain.
- Fossil fuel synthetic textiles are known hormone disruptors and carcinogens. Growing evidence shows it has the potential to also negatively impact on human health.
- When synthetic fibres are recycled back into yarn it continues to cause the same microfibre shedding
- Most use chemical dyes therefore by recycling it, it does not then become a suitable sustainable alternative. In addition to the plastics, chemical dyes ingested by living organisms may have health implications.



# Introducing *CircStretch*

## Knit Textile Range

NATURAL FIBRES BLENDED WITH **ROICA™ V550**

the world's first Cradle To Cradle® Gold Standard Certified stretch yarn.

This yarn is a pioneer in eco-circular stretch which end-of-life smartly breaks down without releasing harmful substances based on *Hohenstein Environmental Compatibility Certificate*, becoming nutrients for a continuous cycle.

It is a world-first, Cradle to Cradle-Certified™ stretch (elastane) yarn with a Material Health Gold Level Certificate.

Given these certifications STSC has blended the ROICA™ V550 stretch with natural fibres; GOTS organic cotton, TENCEL™ Modal and Birla™ Modal, EcoVero™ to create a unique collection that is capable of home composting in microbiologically active compost in around 300 days.



The Premium Stretch Fiber for  
the Modern Wardrobe



# INDIA-AUSTRALIA CIRCULAR ECONOMY HACKATHON(I-ACE)



STSC team launched the CircStretch collection at the 2021 CSIRO India Australia Circular Economy Hackathon presented by both countries Prime Minister's to foster collaboration specifically targeting plastic pollution.

Alison Jose, Director of the Circular Centre and STSC Sustainable Textile Supply Chain was invited by the Hon Sussan Ley MP, Minister for the Environment and The Hon Trevor Evans MP, Assistant Minister for Waste Reduction & Environmental Management, Commonwealth & Industry to exhibit and participate at the *National Clothing Textile Waste Roundtable* at Australian Parliament House, Canberra, 26 May 2021.

## Attending Australia's National Clothing Textile Waste Roundtable

28 May 2021



Alison and her son Watson exhibiting at Parliament House Canberra

## Life cycle by using ROICA™ V550

- Environmentally friendly and safe for the biological environment, based on toxicological assessments and on practical investigations on biodegradability
- Suitable for typical applications in textile products, which are designed for the biological environment
- Decomposed to CO<sub>2</sub> and Water after degradation
- Degradation test under ISO14855 in process for the aim of end of life cycle
- Certified as Cradle to Cradle Material Health Gold level in Biological cycle
- Water savings in scouring and dyeing process
- Excellent heat set-ability
- Excellent molding performance
- Excellent dyeing behavior



**NON-TOXIC HOME COMPOSTABLE  
CRADLE TO CRADLE CERTIFIED®  
STRETCH TEXTILES**

# *CircStretch* COLLECTION

This revolutionary *CircStretch* collection fabric serves as a solution to the synthetic yarns found in stretch garments. STSC blends include GOTS organic cotton, TENCEL™ Modal and Birla™ Modal to make high quality and high performance textiles with longevity.

It is lighter and more stretchable than rubber, as its tensile strength is several times that of rubber, with excellent recovery and lifespan.

Performance textiles with Interlock construction. **Softness +** light-weight + **Breathability, High Dyeing quality using Cradle-To-Cradle® or Bluesign® or AZO-free dyes.**

Suitable for applications such as knitting, knitweave, lace, seamless, narrow tape and weaving.

IDEAL FOR ACTIVEWEAR, ATHLEISURE, COMPRESSION GARMENTS, SWIMWEAR, FASHION AND INTIMATES PLUS SPORTS EQUIPMENT, HOME TEXTILES AND TOYS



# The world's first Cradle To Cradle® CERTIFIED STRETCH YARN

ROICA™ is a stretch fiber designed for stretch and recovery properties based on cutting edge polymer science from Japan and made in Germany.

Blending with natural fibres from Europe and India STSC manufactures its blends with specialised mill partners in India and China.

**DYE CERTIFICATION.** Dyes used are [Cradle-To-Cradle® Certified](#) or [Bluesign®](#) certified or AZO-free.

**NON-TOXIC CERTIFICATION.** The bio-stretch yarn has been certified by Hohenstein laboratories GmbH & Co. in a soil burial test and is verified as non-ecotoxic.

These Certifications will follow the textiles and be able to be promoted as part of the garment's transparency.

[See slide 30 for the Order Process.](#)



The Premium Stretch Fiber for  
the Modern Wardrobe



The Circular Centre is working with academics & key partners to trial a Take-back System.

It relies on the quality of the textiles to promote longevity, when possible to first repair & redesign and then a commercial compost system to accelerate the decomposition and mitigate further emissions.

By using *CircStretch* along with our recommended dyes, yarn and garment elastic this enables entire garments to be composted quickly in the correct conditions.

**Clients can request further details on our Take-Back Commercial Composting System. Testing to start in September 2021.**



# COMPOSTING IS THE GAME CHANGER

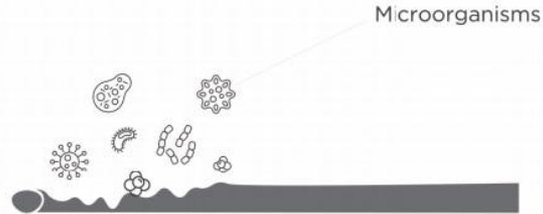
- The key factor is the *Hohenstein Institute Certification* proving its non-ecotoxic during decomposition.
- Along with government and university support STSC are working with commercial operators to conduct composting trials to reduce the compost time to below 6 months and allow it to go through the commercial system.
- Current testing shows its composted in a microbiologically active home compost within 300 days as opposed to 200 to 1000 years that current products take plus shedding microplastics as they break down in water bodies and soil.
- These microplastics are known to travel from the mills, washing machines, waterways, oceans, sea life, seafood and can have an impact on the health of animals, humans and the environment.
- ROICA™ V550 has achieved the relevant circular economy advantages for material health proven by the Gold Level Material Health Certificate by Cradle to Cradle® Product Innovation Institute for a safe & biological end of life cycle.
- STSC has chosen to use GOTS organic cotton, TENCEL™ Modal and Birla™ Modal [all of which can take approx 12 weeks.](#) As the main fabric fibres that naturally break down quickly and safely.



## - Degradability of ROICA™ V550 -

### ROICA™ V550

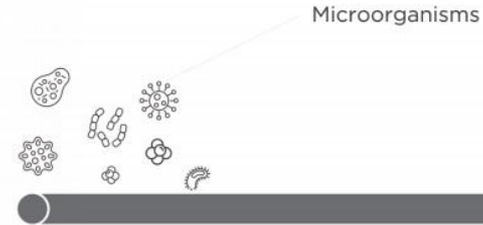
Under the microbiologically active soil.



- The yarn is able to breakdown faster in microbiologically active soil.

### Regular spandex in general

Under the microbiologically active soil.



- The yarn is less likely to be affected by the microbiologically active soil.

#### < Test Method >

Tested at the Hohenstein Laboratories GmbH & Co. KG in a soil burial test following DIN EN ISO 11721-2:2003.

The tested article was incubated for 360 days under outdoor field conditions in microbiologically active soil.

Based on examinations of the for 360 days utilized soil in

- Luminescent bacteria test (following DIN EN ISO 11348-1)
- Daphnia test (following DIN EN ISO 6341)
- ELS test (following DIN EN ISO 15088)

The tested article was rated as non-ecotoxic.

# HOME COMPOSTING

With many confusing terminologies in the marketplace around biodegradable & compostable capabilities, the highest benchmark is home compostable & ROICA™ V550 is currently the only one of its kind on the market.

Note that all textile waste diverted to an incorrect home compost or an uncontrolled landfill is less likely to reach microbiologically active soil thus slowing down decomposition & prolonging biogas emissions.

*CircStretch* safely composts in **approximately 300 days** in comparison to every other product in the market that takes a minimum of 5 years and maximum of decades for the plastic to decompose.

We hope to inspire designers to connect with home composting specialists and sustainable living leaders to educate on correct home composting strategies.



# ***CircStretch CERTIFIED BLENDS ABLE TO COMPOST***

## **GOTS organic cotton**

It is possible for organic cotton to break down in as little as several weeks in microbiologically active soil, however under lesser than optimum conditions it can take up to 5 months.

## **Tencel™ Modal and Birla™ Modal**

This yarn will breakdown in around 12 weeks in microbiologically active soil.

[TENCEL AND MODAL COMPOST TEST](#)



**CIRCULAR CENTRE**  
ZERO TEXTILE WASTE  
CERTIFICATION

# Launch of carbon-zero TENCEL™ fibers

We are working closely with our partners and evolving our product offering to further drive the decarbonization of the textile value chain. The launch of the first CarbonNeutral® fibers under the TENCEL™ brand in September 2020 is a milestone on our shared path towards CO<sub>2</sub> neutrality. The new CO<sub>2</sub> neutral fibers are certified as CarbonNeutral® products for the textile industry in accordance with the Carbon- Neutral Protocol. These carbon-zero TENCEL™ branded fibers will help Lenzing's customers, especially brands and retailers to reduce their scope 3 emissions from raw material production and fulfill their scope 3 science-based target commitments.

[learn more](#) →



<https://www.lenzing.com/sustainability/decarbonization> - Contact us to see the full Compost certification.

# ***CircStretch Textiles***



[Click here to see some samples online](#)

**PRICE LIST & ORDER PROCESS ON SLIDE 30**



# ***CircActiv***



65% Lenzing™ Modal + 35% ROICA™ V550

280gsm

Width 160cm

This fabric has been developed exclusively for Activewear.

Interlock construction, non-sheer, super soft. Dyes C2C

**Plus a One off fee for fabric development**

MOQ **1000 metres** per colour

The mill will accept 1000 metres but not lower

MOQ **2000 - 3000 metres** per colour

MOQ **4400 metres** per colour

**Please send a request for the Price List for *CircActiv***

# ***CircSwim***



85% Lenzing™ Modal + 15% ROICA™ V550

155gsm

Width 160cm

This fabric has been developed especially for Swimwear  
Interlock construction, light-weight and quick drying.

**Plus a One off fee for fabric development**

MOQ **1000 metres** per colour

The mill will accept 1000 metres but not lower

MOQ **2000 metres** per colour

MOQ **3000 metres** per colour

**Please send a request for the Price List for *CircSwim***

# ***CircStretch APPAREL***

<b>CIRC APPAREL</b>		<b>GSM</b>	<b>WIDTH</b>
<b>Organic Cotton + ROICA™ V550</b>	97% COTTON 3% ROICA™ V550	160	160
<b>Organic Cotton + ROICA™ V550</b>	95% COTTON 5% ROICA™ V550	210	160
<b>Organic Cotton FT + ROICA™ V550</b>	91% COTTON 9% ROICA™ V550	210	160
<b>Organic Cotton + ROICA™ V550</b>	97% COTTON 3% ROICA™ V550	230	160
<b>Organic Cotton + ROICA™ V550</b>	98% COTTON 2% ROICA™ V550	385	160
<b>Birla Viscose + ROICA™ V550</b>	95% BIRLA VISCOSE 5% ROICA™ V550	190	160
<b>Birla Viscose + ROICA™ V550</b>	95% BIRLA VISCOSE 5% ROICA™ V550	210	160
<b>Birla Viscose + ROICA™ V550</b>	95% BIRLA VISCOSE 5% ROICA™ V550	210	160
<b>Birla Viscose + ROICA™ V550</b>	95% BIRLA VISCOSE 5% ROICA™ V550	210	160
<b>Ecovero Viscose + ROICA™ V550</b>	96% LIVA ECO VISCOSE 4% ROICA™ V550	250	160

**SEE SLIDE 30 OR THE ORDER PROCESS**

# ***CircStretch APPAREL*** ***RIB HEAVY WEIGHT***

*CircStretch* - 98% GOTS Organic Cotton +  
2% *CircStretch* - RIB 380gsm heavy weight

This fabric has been developed especially for  
t-shirts, dresses. Single jersey construction, super  
soft and drapes well with thick ribs.

## **Price variations by MOQs**

MOQ **500 metres** per colour

The mill will accept 500 metres but not lower  
**1700 metres** per colour = 1 TONNE /1000kg

**3454 metres** per colour = 2 TONNE / 2032kg





[Visit STSC](#) to see images of CircStretch for apparel and delicates.

More developments are being added shortly.

**See Slide 30 fo the Order Process**



The Premium Stretch Fiber for  
the Modern Wardrobe

## **EXISTING BLENDS + DEVELOPMENT FEES**

\* STSC do not charge a One off development fee for most Apparel that are our existing blends.

\* STSC charge a One off fee for fabric development for *CircActiv* and *CircSwim* plus any other bespoke developments:  
**USD1520 / GBP1090 / \$AUD 2000 / EURO 1270**

\* **Bespoke development** - this would be quoted separately depending on your specifications.

**MINIMUM MOQs** are 1000 metres in most cases. **Note.** If clients are able to meet the minimum MOQ and wish to proceed please see the next slide 30 for the **Order Process**.

**Exclusivity.** We are open to offer textile exclusively for 6-12+ months based on order projections. Please supply us with an order timeline to negotiate. Exclusivity will commence from date of launch.

**Additional costs.** Add on freight (air or sea) direct to your manufacturer and any taxes. Clients are responsible for import duties and taxes. Costs may be adjusted for increased volumes or additional colours.



# CircStretch ORDER PROCESS



- Client to fill in the [Textile Enquiry Form](#) MOQs 1000+ metres only
- **Price list:** STSC will send the Price List for price indications on chosen blend/s.
- STSC to send appropriate **samples, plus Quote / Development fees**  
(if applicable see previous slide for Fees)
- Client to provide sample swatches and/or TP, all courier costs covered by the client.
- **Purchase Order** is issued to STSC
- Proceed to **Invoice & payment 30% - 50% deposit** (FOB only if available for ongoing orders after 1st order)
- **Sampling** 10kg (approx 20+ metres) is milled and sent for approval (if not in stock)
- **Sampling approved** or adjusted (2nd/3rd sampling is available, may incur extra cost)
- Following approval, **full production**
- **3-5 metres sent** from the full production for approval
- Following approval, **Final invoice for full payment + freight**
- **Textiles are shipped direct** to your mills worldwide from either in India and China. Check your import duties & taxes.
- STSC can recommend manufacturers for CMT but we do not manage the production.

PRODUCT  
STEWARDSHIP  
SCHEME +  
SERVICES TO

- MANUFACTURE +  
WHOLESALE CIRCULAR  
TEXTILES
- SET UP *CIRCULAR TEXTILE  
PRECINCTS*
- COLLECT, REUSE, REPAIR,  
REDESIGN, RECYCLE +  
REMANUFACTURE
- TAKE COMMERCIAL +  
UNWEARABLE CLOTHING  
+ UNUSABLE TEXTILES

The logo for the Circular Centre is a large circle with a dotted outer border and a solid inner border. The words "CIRCULAR CENTRE" are written in a bold, sans-serif font in the center of the circle.

CIRCULAR  
CENTRE

## WHAT WE DO



CIRCULAR CENTRE  
ZERO TEXTILE WASTE  
CERTIFICATION

“Our aim is to do good not just less bad”

paraphrase  
William McDonough,  
Cradle to Cradle Design

## CIRCULAR DESIGN PATHWAYS. DESIGN OUT WASTE + POLLUTION

**NEW. CIRCULAR TEXTILES BY STSC SUSTAINABLE TEXTILE SUPPLY CHAIN**

**OLD. CIRCULAR TEXTILE WASTE SERVICE**

- *Stage 1.* Collection + transport
- *Stage 2.* Valorise + Dismantle + Redistribute
- *Stage 3.* Circular streams
  - Reuse
  - Repair
  - Redesign
  - Repurpose / remanufacture
  - Compost (home + trialing commercial for new textile development *CircStretch*)
- *Stage 4.* Resell – Circular Market
- *Stage 5.* Data collection, Blockchain & LCA

**EDUCATION.** @circularschools

- Presentation to primary schools
- Take-back for school uniforms
- Carbon sequestration + reuse bag making

# **CIRCULAR DESIGN CONSULTATION.**

## **HELPING BUSINESSES TO IMPLEMENT A HOLISTIC CIRCULAR ECONOMY SYSTEM**

Clients can book a one-on-one consulting session to help you create a foundation and strategic pathway to implement circular design systems for businesses who use textiles to manufacture fashion, uniforms, accessories and products, whether you are at concept stage or intending to pivot existing manufacturing and end-of-life systems.

### **SESSIONS**

Consults are either in person or online, with an individual or your entire team. Session One is 2 hours. See details below and Book in for a Session after filling in the Q&A. We highly recommend a second session of 1-2 hours for questions and follow ups. Cost for *Session One* is AUD\$250 +GST. [Send a Request](#) to receive the Q&A and Invoice.

### **SESSIONS ARE CONDUCTED BY**

[Alison Jose](#), Director of STSC and the Circular Centre and/or

[Ginia Chu](#), Textile Development and Production Specialist of STSC.

Once we learn more about your goals from your Q&A form we will arrange a meeting for you with one or both of our consultants.

## CIRCULAR DESIGN PATHWAYS; FOSTERING NEW CIRCULAR BUSINESS MODELS

- · Q&A breakdown and brainstorm
- · Recommendations on sustainable textile options from the STSC's collection of over 500 different textile qualities, or we will recommend textiles in the marketplace and evaluate the pros and cons
- · Evaluate and advise on circular streams
- · Advise on circular design concepts such as fibers, and fabric construction including use of accessories offered by STSC or recommendations for other textiles and accessories we can direct you towards
- · Advise on manufacturing locally or offshore.
- · Advise on circular “Waste” strategies including our existing and future systems offered by the Circular Centre’s *Circular Textile Waste Service*; to replace, reuse, redesign, repair, repurpose and resell plus composting (offered in Australia however possible to emulate locally).
- · Advise on carbon offsets, mitigation and sequestering strategies.

**Only by using a fully  
compostable stretch textile will  
we be able to “do good, and not  
just less bad”**



**Alison Jose, Director**

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