



Let's make every project green – inside and out.

ECONYL® products contribute to LEED V4 credits so we can work together to save the planet.

ECONYL® sustainable yarn is wholly made from waste – including fishnets, fabric scraps, carpet flooring and industrial plastic.

ECONYL® regenerated nylon reduces the global warming impact of nylon by up to 80 percent compared with material generated from oil. For every 10,000 tons of ECONYL® raw material, 70,000 barrels of crude oil are saved, and 57,100 tons of CO2 equivalent emissions are avoided.

ECONYL® contributes to LEED v4 credits in four categories:



INTEGRATIVE PROCESS



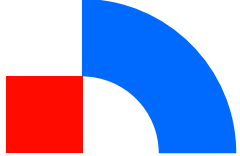
MATERIALS AND RESOURCES
(4 credits)



INDOOR ENVIRONMENTAL QUALITY
(2 credits)



INNOVATION



INTEGRATIVE PROCESS

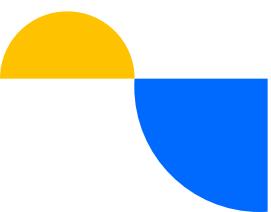
LEED INTENT:

To support high-performance, cost-effective project outcomes through an early analysis of the interrelationships among systems.

OUR CONTRIBUTION:

We share our knowledge and experience creating sustainable materials with project teams to collectively enhance human comfort and environmental benefits.

This enables project teams to achieve project goals focused on quality and performance by securing targeted credits that ECONYL® yarns contribute to for LEED V4.





MATERIALS AND RESOURCES (4 credits)

LEED Category Overview:

The Materials and Resources (MR) credit category focuses on minimizing the embodied energy and other impacts associated with the extraction, processing, transport, maintenance, and disposal of building materials.

HOW ECONYL® contributes:

- Building Life Cycle impact reduction [ECONYL® EPD]
- Building product disclosure and optimization [ECONYL® EPD, Aquafil's consolidated financial statement (GRI)]
- Environmental Product Declaration
With the Life Cycle Assessment and the Environmental Product Declaration we know our real overall impact - ECONYL® has an 80% reduction on global warming potential compared to virgin nylon.
- Sourcing of raw materials
ECONYL® comes from 100% waste material of which a minimum of 50% post-consumer waste is certified.
- Material Ingredients
The Cradle To Cradle study and REACH Optimization analysis show our chemical ingredients are carefully evaluated to ensure avoidance of harmful substances.



INDOOR ENVIRONMENTAL QUALITY (2 credits)

LEED Category Overview:

The Indoor Environmental Quality (EQ) category rewards decisions made by project teams about indoor air quality and thermal, visual, and acoustic comfort. Green buildings with good indoor environmental quality protect the health and comfort of building occupants.

HOW ECONYL® contributes:

- Low emitting materials: General Emissions Evaluation results ensure low VOC levels in ECONYL® products
- Construction indoor air quality management plan



INNOVATION

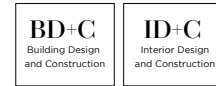
LEED Category Overview:

Sustainable design strategies and measures are constantly evolving and improving. New technologies are continually introduced to the marketplace, and up-to-date scientific research influences building design strategies. The purpose of this LEED category is to recognize projects for innovative building features and sustainable building practices and strategies.

HOW ECONYL® contributes:

- Advancement of the Circular Economy through nylon regeneration, going beyond recycling
- Eco-design

CONTRIBUTION MATRIX TO LEED V4 CREDITS



INTEGRATIVE PROCESS

IP CREDIT ■ INTEGRATIVE PROCESS
We support project teams to enhance human comfort and environmental benefits

MATERIALS AND RESOURCES

MR CREDIT ■ BUILDING LIFE CYCLE IMPACT REDUCTION [ECONYL® EPD]
OPTION 4: WHOLE BUILDING LIFE CYCLE ASSESSMENT

MR CREDIT ■ BUILDING PRODUCT DISCLOSURE AND OPTIMIZATION - ENVIRONMENTAL PRODUCT DECLARATION [ECONYL® EPD]
OPTION 1: ENVIRONMENTAL PRODUCT DECLARATION

MR CREDIT ■ BUILDING PRODUCT DISCLOSURE AND OPTIMIZATION - SOURCING OF RAW MATERIALS
OPTION 1: ENVIRONMENTAL PRODUCT DECLARATION [CFS, CONSOLIDATED FINANCIAL STATEMENT]
OPTION 2: LEADERSHIP EXTRACTION PRACTICES - RECYCLED CONTENT [MANUFACTURER DECLARATION]

MR CREDIT ■ BUILDING PRODUCT DISCLOSURE AND OPTIMIZATION - MATERIAL INGREDIENTS
OPTION 1: MATERIAL INGREDIENT REPORTING [CRADLE TO CRADLE]
OPTION 2: MATERIAL INGREDIENT OPTIMIZATION [REACH OPTIMIZATION]

INDOOR ENVIRONMENTAL QUALITY

EQ CREDIT ■ LOW EMITTING MATERIALS [GENERAL EMISSION EVALUATION-VOC]

EQ CREDIT ■ CONSTRUCTION AIR QUALITY MANAGEMENT PLAN [IDEM]

INNOVATION

IN CREDIT ■ INNOVATION