

ECO - SUSTAINABILITY



RICAMOFIL

OUR ECO-SUSTAINABLE PRODUCTS:

With the collection "GREEN GENERATION" we have developed and are developing a series of articles.

During the ModadiMare we would like to present the fabrics:

- TULLE POWER-NET P4414 GREEN GENERATION 81% RECO®nylon certified GRS - 19% Lycra Tulle suitable for underwear, activewear, and beachwear.
- TULLE POWER-NET P4445 GREEN GENERATION 93% RECO®nylon certified GRS - 07% lycra Tulle suitable for underwear, and beachwear.
- TULLE POWER-NET P4040 GREEN GENERATION 93% RECO®nylon certified GRS - 07% lycra Tulle suitable for underwear, and beachwear.
- TRICOT INDEMGLIABLE 042 GREEN GENERATION 82% RECO®nylon certified GRS RECO-18%lycra Elastic fabric suitable for active wear, beachwear and underwear
- TRICOT INDEMGLIABLE 097 ALTERNATIVE GREEN GENERATION 76% RECO®nylon certified GRS - 24% lycra

Moreover, Ricamofil is starting eco-sustainable company projects:

ZERO DEFECTS MANUFACTURING: we want to get to recycle in the various supply chains 100% of the waste processing.

ELIMINATION OF NON-recyclable PLASTIC USE.

I NOSTRI ARTICOLI ECO-SOSTENIBILI:

Con la linea "GREEN GENERATION" abbiamo sviluppato e stiamo sviluppando una serie di articoli.

Durante il ModadiMare vorremmo presentare i primi tessuti della collezione:

- TULLE POWER-NET P4414 GREEN GENERATION 81% RECO®nylon certificato GRS-19% Lycra Tulle adatto per abbigliamento intimo, activewear, e beachwear.
- TULLE POWER-NET P4445 GREEN GENERATION 93% RECO®nylon certificato GRS – 07% lycra Tulle adatto per abbigliamento intimo, e beachwear.
- TULLE POWER-NET P4040 GREEN GENERATION 93% RECO®nylon certificato GRS – 07% lycra Tulle adatto per abbigliamento intimo, e beachwear.
- TRICOT INDEMACLIABILE 042 GREEN GENERATION 82% RECO®nylon certificato GRS RECO-18%lycra Tessuto elastico adatto per activewear, beachwear ed abbigliamento intimo
- TRICOT INDEMACLIABILE 097 ALTERNATIVE GREEN GENERATION 76% RECO®nylon certificato GRS– 24% lycra

Inoltre Ricamofil sta iniziando un percorso di azienda eco-sostenibile perseguendo nella prima fase i seguenti obiettivi:

PRODUZIONE "ZERO SCARTI DI LAVORAZIONE" ove vogliamo arrivare a riciclare nelle varie filiere il 100% degli scarti di lavorazione.

ELIMINAZIONE DELL'UTILIZZO DI PLASTICA NON RICICLABILE.

