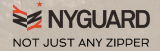


NY²LIFE SUSTAINABLE ZIPPERS





Ny2Life BIODEGRADABLE zippers are entirely made of Amni Soul Eco® Biodegradable Nylon.

Developed by Rhodia Solvay, Amni Soul Eco® is the world's first polyamide with enhanced biodegradability.

When disposed in landfills Amni Soul Eco® degrades in around 5 years, while other synthetics fibers take 50-100 years to decompose.

Its special composition makes it easier for bacteria to reach and digest the discarded material, thus accelerating the biodegradation process under anaerobic landfilling conditions. Moreover Amni Soul Eco®, just like other biodegradable products, after being landfilled, decomposes into organic matter (biomass) and biogas which help to provide new resources for the environment, as well as to produce energy from waste.

Laboratory tested in accordance with ASTM D5511 Standard method for determining Anaerobic Biodegradation of Plastic Materials Under High-Solids Anaerobic Digestion Conditions (Equivalent to ISO 15985)







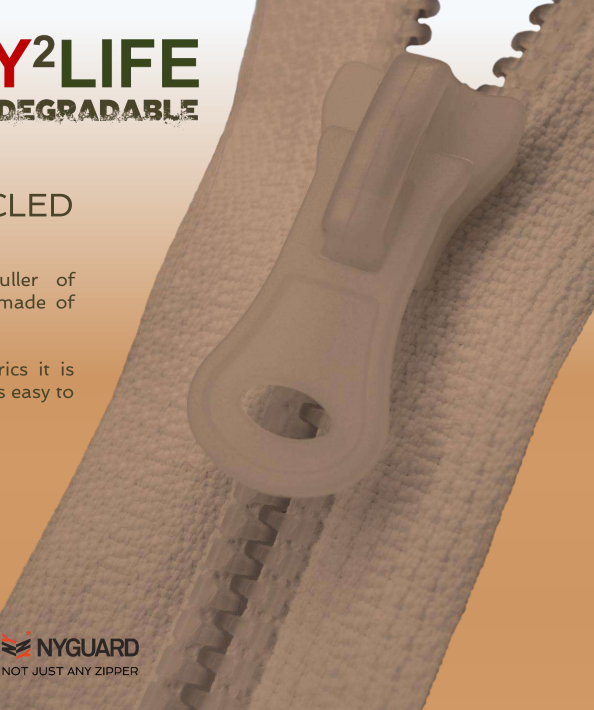
DESIGNED to be RECYCLED

All the Ny2Life zippers are mono-material. Tape, Teeth, Elements, Slider and Puller of Ny2Life BIODEGRADABLE zippers are made of Amni Soul Eco[®] Nylon.

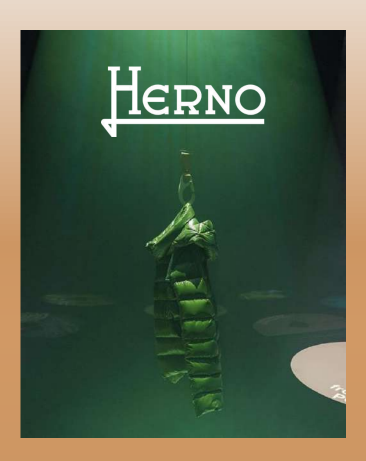
Combining it with Amni Soul Eco® Fabrics it is possible to create mono-material garments easy to be recycled for a real circular economy.

Ny2Life is the coherent zipper in your sustainable project, to make it easy to:

- RECYCLE after end use
- CERTIFY by third party
- COMMUNICATE to final customers



NY2LIFE BIODEGRADABLE





herno_official HERNO GLOBE F/W 2020

Fast5Degradable a nylon made from the 6.6 Amni Soul Eco® polyamide yarn that in 20 Deniers is currently an international exclusive of Herno, whose full degradation process lasts only 5 years compared to the 50 years of the common nylon. A bomber padded with goose down and completely biodegradable – accessories and trimmings included.

#Herno

#hernoglobe

#urbanouterwearcouture

#fw20

#mfw

#sustainability







ROY ROBSON













