

**Una cosmética sostenible en transición cuyo objetivo es comprometerse con el medio ambiente. Dentro de este entorno de desarrollo sostenible cabe destacar el concepto “Upcycling”, las Plataformas Biotecnológicas y la Química Verde que caracterizan a Saequim.**

**NUESTRA HUELLA  
SOSTENIBLE**

# UPCYCLING

ALGAKTIV UPLIFT

AC MELATONIN LIPOSOME SF

AC POLYJACKHARIDES

PHYTOCYCLE ORANGE

AVENAPLEX

OAT SILK 12

BLUEBERRY RASPBERRY CRUSH NECTA

GIN TONIQU BARLEY TONIQU

MEIYANOL

EPSEAMA

EOSIDIN

SOFT-TEX SUNPURO PIGMENTS



This information and all further technical advice is provided for your guidance and is only based on our knowledge and experience, therefore it should not be considered as a guaranty of specific properties described or their suitability for a particular application. We would therefore accept no responsibility for a wrong or inaccurate use of the product, especially when storing, handling, applying or using it. Formulations have been submitted to internal stability tests but manufacturers should carry out their own long-term stability and functionality tests, and must guarantee formulations comply with all regulatory standards and are not infringing patent rights. Proper use of this information is the sole responsibility of the manufacturer.

# BIOTECNOLOGÍA

NECTARIA LITHOPS	
NECTARIA	ACB BIO-WATER BAMBOO
QUORA NONI	
	ACB PURSLANE BIOFERMENT SF
ELAYA RENOVA	
	PROBACILLUS REVIVE
ALGAKTIV RETINART	
	ROOTNESS ENERGIZE
ALGAKTIV GENOFIX DAY	
	ROOTNESS AWAKE
ALGAKTIV OPTIMMUNIST	

Los activos obtenidos mediante biotecnología permiten ahorrar agua, suelo cultivable y son libres de impurezas. Eficacia consistente en cada fabricación, independientemente de los cambios climáticos. Disponibilidad ilimitada y km0.



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# QUÍMICA VERDE

ADENOSILANE

ALGISIUM

HYDROXYPROLISILANE

EPIDERMOSIL



COSMOSURF PG1-IS

COSMOSURF CE-140

COSMOSURF DDG-28

Químicos e ingenieros cuyo objetivo es diseñar una nueva realidad. Ingredientes basándose en los principios de la química verde:

- No generar desechos
- Diseño de productos seguros
- Uso de solventes seguros
- Incremento de la eficacia energética
- Partir de materia primas renovables
- Evitar el uso de catalizadores
- Diseño de productos biodegradables
- Analizar en tiempo real el proceso para evitar la contaminación

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