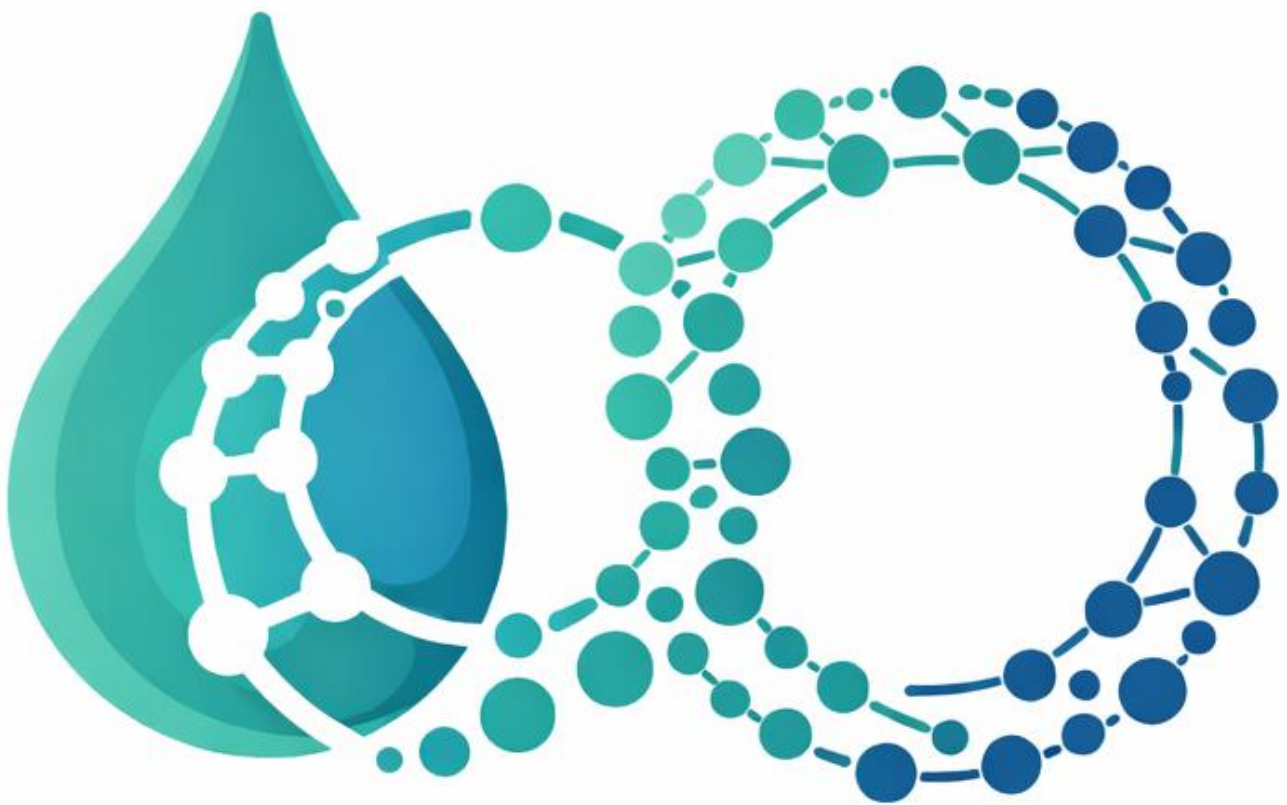


regensis



PRODUCT LIST

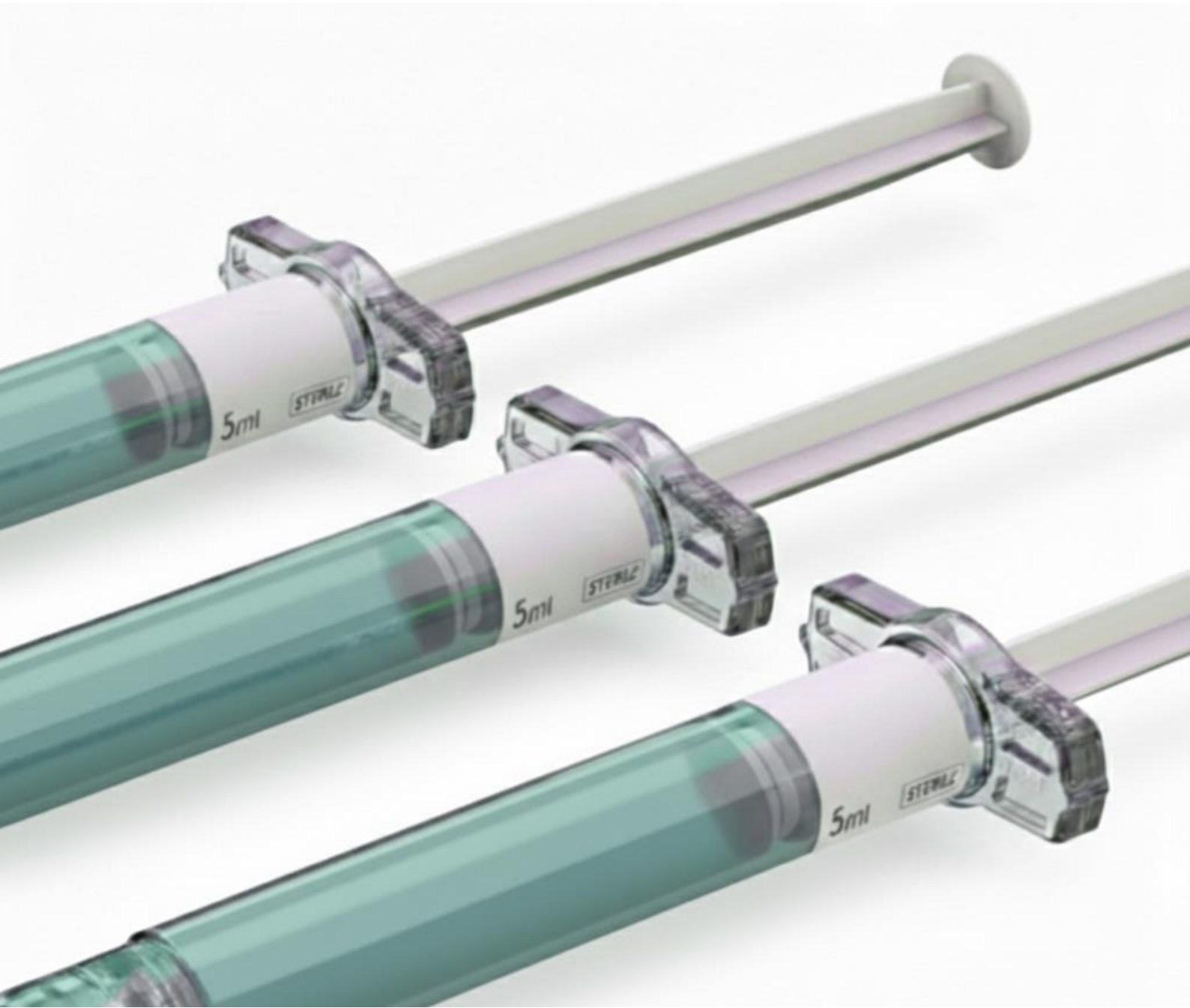
BIOINKS

DECELLULARIZED TISSUES

MEW APPLICATIONS

EXTRACELLULAR VESICLES

regensis



BIOINKS
FOR LIFE SCIENCES

PRODUCTS in Powder	Pack Size	Product (Cat.) No
Methacrylated-Alginate	500 mg	P-MA-005
	1 g	P-MA-010
Methacrylated-Collagen	500 mg	P-MC-005
	1 g	P-MC-010
Methacrylated-Gelatin	1 g	P-MG-010
	5 g	P-MG-050
	10 g	P-MG-100
Methacrylated-Dextran	500 mg	P-MD-005
	1 g	P-MD-010
ECM-MA (Skin-MA)	500 mg	P-ES-005
	1 g	P-ES-010
ECM-MA (Tendon-MA)	500 mg	P-ET-005
	1 g	P-ET-010

Notes

1. All products are prepared upon request and intended for research use only.
2. For methacrylated gelatin, the degree of methacrylation is typically >85%; lower degrees are available upon inquiry.
3. For gelatin-based products, the gelatin type may vary; please inquire for details.
4. All products are non-sterile, low-endotoxin, and can be customized to meet specific requirements.
5. Bundled products, including crosslinking agents, are available upon inquiry.
6. Prices do not include VAT or shipping costs.

PRODUCTS in "Pre-Mixed"	Pack Size	Product (Cat.) No
Methacrylated-Alginate 5%	5 mL	M-MA-505
	10 mL	M-MA-510
Methacrylated-Collagen 5%	5 mL	M-MC-505
	10 mL	M-MC-510
Methacrylated-Gelatin 5%	5 mL	M-MG-505
	10 mL	M-MG-510
	20 mL	M-MG-520
Methacrylated-Gelatin 10%	5 mL	M-MG-105
	10 mL	M-MG-110
Methacrylated-ECM 5 % - Skin (Source: Bovine)	5 mL	M-ES-505
	10 mL	M-ES-510
Methacrylated-ECM 5 % - Tendon (Source: Bovine)	5 mL	M-ET-505
	10 mL	M-ET-510
TrainINK (Bioink for education and demonstration purposes)	5 mL	M-TI-505
	10 mL	M-TI-510
	20 mL	M-TI-520

Notes

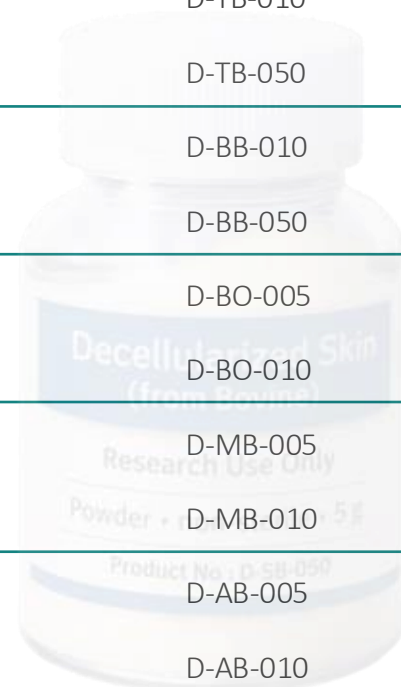
1. All products are prepared upon request and intended for research use only.
2. For methacrylated gelatin, the degree of methacrylation is typically >85%; lower degrees are available upon inquiry.
3. For gelatin-based products, the gelatin type may vary; please inquire for details.
4. All products are non-sterile, low-endotoxin, and can be customized to meet specific requirements.
5. Bundled products, including crosslinking agents, are available upon inquiry.
6. Prices do not include VAT or shipping costs.

regensis



DECELLULARIZED TISSUES

PRODUCTS in Decellularized Form	Pack Size	Product (Cat.) No
Decellularized Skin (Source : Bovine)	1 g	D-SB-010
	5 g	D-SB-050
	10 g	D-SB-010
Decellularized Skin (Source : Rat)	1 g	D-SR-010
	5 g	D-SR-050
Decellularized Skin (Source : Rabbit)	1 g	D-SO-010
	5 g	D-SO-050
Decellularized Tendon (Source : Bovine)	1 g	D-TB-010
	5 g	D-TB-050
Decellularized Bone (Source : Bovine)	1 g	D-BB-010
	5 g	D-BB-050
Decellularized Bone (Source : Rabbit)	500mg	D-BO-005
	1 g	D-BO-010
Decellularized Myocardium (Source : Bovine)	500 mg	D-MB-005
	1 g	D-MB-010
Decellularized Aorta (Source : Bovine)	500 mg	D-AB-005
	1 g	D-AB-010
Decellularized Plants	Set	D-PT-001



Notes

1. All products are prepared upon request and intended for research use only.
2. All products are non-sterile, low-endotoxin, and can be customized to meet specific requirements.
3. Please inquire about available species for both animal- and plant-derived sources.
4. Prices do not include VAT or shipping costs.

regensis



MEW APPLICATIONS

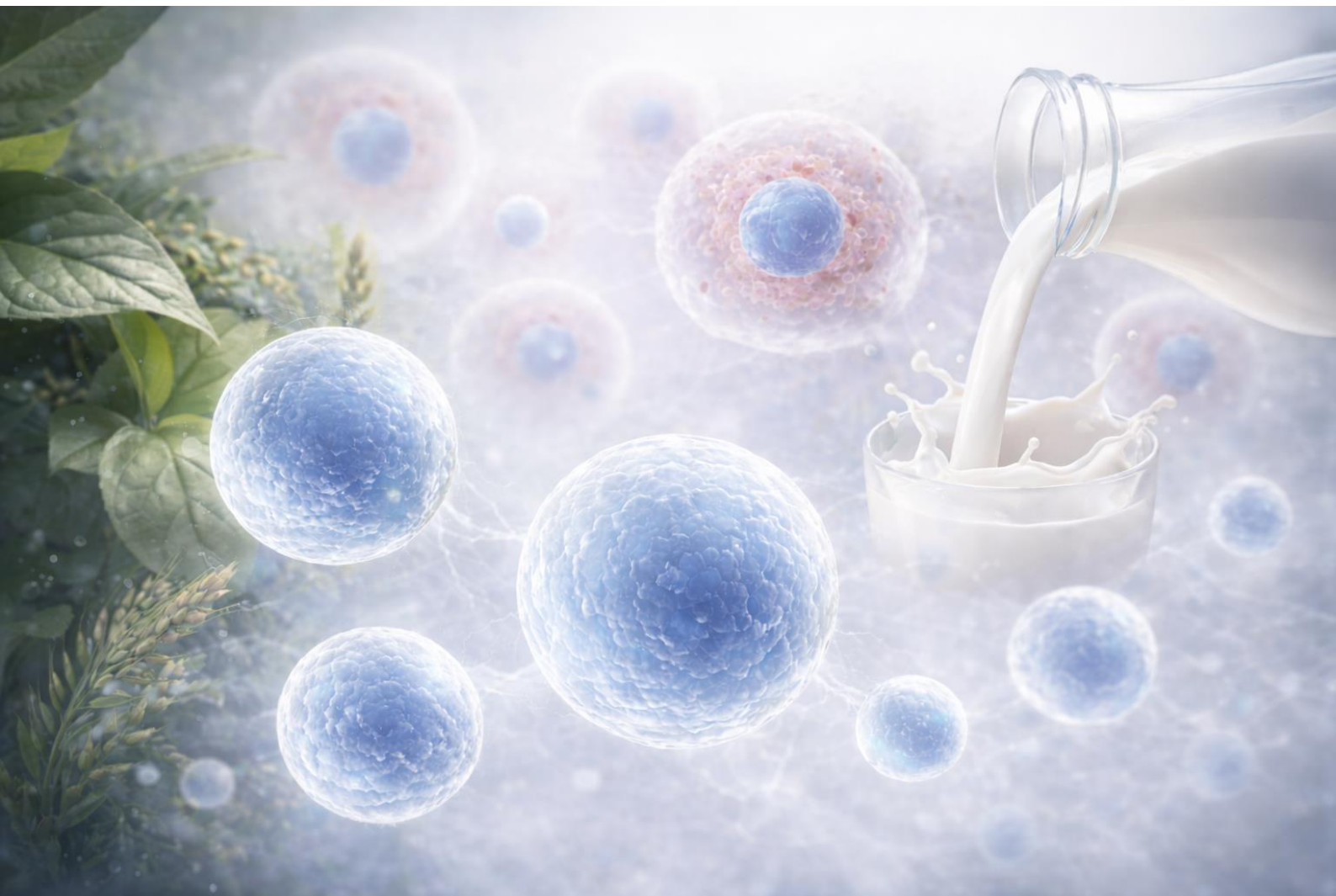
PRODUCTS for MEW applications	Pack Size	Product (Cat.) No
PCL for MEW	10 g	P-CL-100
(Polycaprolactone – MW 40–60 kD)	25 g	P-CL-250



Notes

1. All products are prepared upon request and intended for research use only.
2. Please inquire about the availability of other MEW-compatible polymers.
3. All products can be customized to meet specific requirements.
4. Please inquire about bundled product options.
5. Prices do not include VAT or shipping costs.

regensis



EXTRACELLULAR VESICLES

PRODUCTS as Extracellular Vesicles	Pack Size	Product (Cat.) No
from Plants (mainly from fam. Rutaceae)	100 ug	EV-PL-100
(medium purity, isolated with UC. ; all prepared on demand, inq. the species)	500 ug	EV-PL-500
from Cell Culture (from animal cell lines / primary cells)	50 ug	EV-CL-050
(isolated with UC. ; all prepared on demand, inq. for the cell lines)	100 ug	EV-CL-100
from Milk (from bovine sources)	50 ug	EV-ML-050
(isolated with UC. ; all prepared on demand, purity varies by protein precipitation)	100 ug	EV-ML-100



Notes

1. All products are prepared upon request and intended for research use only.
2. Please consider lead times and contact us for shipping conditions.
3. Particle counts determined by NTA can be provided upon request; concentrations are normalized based on both BCA and NTA analyses.
4. All products are non-sterile, low-endotoxin, and can be customized to meet specific requirements.
5. Prices do not include VAT or shipping costs.

regensis
<https://regensis.life/>



CONTACT US

Ankara Üniversitesi Teknokent

Bahçelievler Mah. Doktor Cevdet Kara Cad. E Blok 35E/B22 Gölbaşı Ankara Türkiye

Web: <https://regensis.life/>

Email: info@regensis.life