

## Producer: AetheraBiotech

Commercial Name	INCI	Description
EchinAge CROP®-G	Glycerin, Echinacea Purpureae Callus Lysate, Citric Acid	Patented standarized phytocomplex of meristematic cells of Echinacea purpura - Anti-aging - Antioxidant & Anti inflammatory
DauVes CROP®- G	Glycerin, Dacus Carota Sativa(Carrot) Callus Lysate	Patented standarized phytocomplex of meristematic cells of wild red-purple Dacus carota sativa. -Fights photo angig with a doble activity: anti-inflammatory & Antioxidant. - Improves blood microcirculatation promoting VEGF expression.
AQ3Rose CROP®- G	Glycerin, Rosa Chinensis Callus Lysate	Patented standarized phytocomplex of meristematic cells of Rosa chinensis - Deep moisturizing and restoring cellular homestosis - Naturally promoting skin elasticity and firmness due to collagen promotion.
ROSeout CROP®- G	Glycerin, Rosa Canina Callus Lysate, Citric Acid	Patented standarized phytocomplex of meristematic cells of Rosa canina. - Prevent the formation of rides - Protect from ROS degratation
MetropolePure CROP®- G	Glycerin, Melissa Officinalis Callus Lysate, Citric Acid	Patented standarized phytocomplex of meristematic cells of Melissa officinalis - Blue light protection - Antipollution effect
MatyPure CROP®- G	Glycerin, Stachys Offinalis Callus Lysate, Citric Acid	Patented standarized phytocomplex of meristematic cells of Stachys officinalis - Antioxidand & Anti inflammatory - Seboregulation effect

Commercial Name	INCI	Description
SageGuard-PC	Salvia Officinalis Callus Lysate	Patented standarized phytocomplex of meristematic cells of Salvia officinalis -Prevention of Dandruff, seborreic , sweet odor in axila - Protection of oxidative stress
ForsINgen CROP® - G	Glycerin, Forsythia suspensa Callus Lysate, Citric Acid	Patented standarized phytocomplex of meristematic cells of Forsythia Suspensa. - Decrease cutaneous sebum in 40% using 3% - Increase 95% of de hydration adn decrease 13,5% TEWL - Reduction on a 44% de inflammatory lessons - Reduction on 40,8% Non inflamatory Lessons