

## 3 STEP ANTI POLLUTION PROGRAM

Give your skin the love it deserves through a 3 step overall routine: cleansing, detoxing, moisturizing.

### STEP I: WASH, CLEANSE, EXFOLIATE – CLEANSING EXFOLIATING SERUM

The Cleansing Exfoliating Serum is a very light, hydrating cream with peeling particles. VIVAPUR® CS TEX Easy is the smooth, slightly white gelling agent within. VIVAPUR® CS 400 Charcoal consists of black, spherical peeling bodies with massaging effect during application, so one gets rid of dead skin cells in advance.

Phase	Product Name	INCI	Functions	%
A	Demineralized Water	Aqua	Solvent	80.2
	Glycerin	Glycerin	Humectant	3.0
	VIVAPUR® CS TEX Easy	Microcrystalline Cellulose, Xanthan Gum, Cellulose Gum	Rheology Modifier	2.5
B	GALEARGAN WS	Argan Oil Polyglyceryl-6 esters	Mild Surfactant	3.0
	VIVAPUR® CS 400 Charcoal	Microcrystalline Cellulose, Cellulose, Charcoal Powder	Exfoliating Agent	10.0
C	Euxyl PE9010	Phenoxyethanol, Ethylhexylglycerin	Preservative	1.0
D	Parfum	Parfum	Perfume	0.3

### STEP II: ABSORB, PURITY – CELLULOSE DETOX MASK

The mask is applied for some minutes and then washed off. It calms the skin down, gives it a rosy glow and intensifies the antipollution process. VITACEL® CS 20 FC is the Cellulose within that absorbs oily particles, VIVAPUR® CS 9 FM is the ultra-fine powder that further enhances the smoothness.

Phase	Product Name	INCI	Functions	%
A	Demineralized Water	Aqua	Solvent	62.7
	Glycerin	Glycerin	Humectant	2.0
	VIVAPUR® CS TEX Easy	Microcrystalline Cellulose, Xanthan Gum, Cellulose Gum	Stabilizer	1.0
B	PROTELAN NMF	Glyceryl Stearate, Cetearyl Alcohol, Sodium Lauroyl Glutamate, Sodium Stearyl Lactylate	Emulsifier	5.0
	ZETEMOL OSB	Diethylhexyl Sebacate	Emollient	5.0
	FERMENTOIL GREEN TEA SEED	Pseudozyma Epicola/Camellia Sinensis Seed Oil/Glucose/Yeast, Extract Ferment Filtrate	Emollient	2.0
C	VITACEL® CS 20 FC	Cellulose	Absorbing Agent	15.0
	VIVAPUR® CS 9 FM	Microcrystalline Cellulose	Sensory Improver	3.0
D	B9 VITAPOL	Water, Butylene Glycol, 1,2-Hexanediol, Bacillus/Folic acid ferment extract, Sodium Hyaluronate	Active Ingredient	3.0
E	Euxyl PE9010	Phenoxyethanol, Ethylhexylglycerin	Preservative	1.0
F	Lemon Essential Oil	Citrus limon peel oil	Essential Oil	0.3

..... www.jrspersonalcare.com

PLANT & OCEAN BASED INGREDIENTS

J. RETTENMAIER & SÖHNE GMBH + CO KG



Fibers designed by Nature

## 3 STEP ANTI POLLUTION PROGRAM

### STEP III: – BRIGHTENING BARRIER CREAM

This cream, applied at the end, gives back long-term hydration after all the cleansing process. Your face sensation will be like newborn.

Phase	Product Name	INCI	Functions	%
A	Demineralized Water	Aqua	Solvent	74.7
	Glycerin	Glycerin	Humectant	2.0
	Sorbitol	Sorbitol	Moisturizer	0.5
	Allantoin	Allantoin	Moisturizer	0.5
	<b>VIVAPUR® CS TEX Easy</b>	<b>Microcrystalline Cellulose, Xanthan Gum, Cellulose Gum</b>	<b>Rheology Modifier</b>	<b>1.5</b>
B	SUGAR CRYSTAL	Cetearyl Alcohol, Sucrose Distearate, Behenyl Alcohol, Glyceryl Stearate, Hydrogenated Lecithin, Squalane, Ceramide 3	Emulsifier	5.0
	JAPAN WAX	Rhus Verniciflua Peel Wax	Consistency Factor	1.0
	ZETEMOL AL	Myristyl Lactate	Emollient	3.0
	BURRO DI CUPUACU	Theobroma grandiflorum seed butter	Emollient	4.0
	NOO	Octyldodecyl Oleate	Emollient	2.0
C	<b>VIVAPUR® CS 9 FM</b>	<b>Microcrystalline Cellulose</b>	<b>Absorbing Agent</b>	<b>1.5</b>
D	LUMIFLORA PEONY	Butylene Glycol, Paeonia Lactiflora Extract	Brightening Agent	3.0
E	Euxyl PE9010	Phenoxyethanol, Ethylhexylglycerin	Preservative	1.0
F	Parfum	Parfum	Perfume	0.3

Formulated by Laboratorio Cosmopolita, Italy

**Process Step I:** Dissolve GALEARGAN WS in water and glycerin, add VIVAPUR® CS TEX EASY and homogenize. A slightly white serum will be formed. Add the microbeads and the preservative and mix until homogenization.

**Process Step II:** Heat phase A at 80 °C, mixing. Heat phase B at 75 °C. Add B to A and mix with high shear forces. Add C under homogenizer. Cool to room temperature. Add phase D + E + F.

..... www.jrspersonalcare.com

PLANT & OCEAN BASED INGREDIENTS

J. RETTENMAIER & SÖHNE  
GMBH + CO KG



Fibers designed  
by Nature