# **TREATMENTS**



For early & advanced photoageing associated with pigmentation disorders





# **ADVANCED PHOTOAGEING**









30/50



**SKIN TECH PHARMA GROUP SL** Tel. 00 34 972 455 113 info@skintechpharmagroup.com www.bene-bellum.com www.skintechpharmagroup.com bene bellum®

# INTENSIVE BRIGHTEN

THERE IS NO SUBSTITUTE FOR VICTORY







**NEW** treatment based on the cutting-edge selective molecules for fighting against hyperpigmentation



# TX KIT

# TX Solution with applicator

Spot Remover

### INDICATIONS:

Unify skin tone • Brighten • Radiant • Antioxidant • Against photoaging, skin imperfection with localized skin marks

Apply with the massager applicator for a better absorption.

### PRESENTATION:

5ml vial









# **NEW**

# TX Foam Extraordinary soft Cleanser

Tranexamic Acid, Glycolic Acid,

Hydrolyzed Pea Protein, Vitis

tone and smoothen the skin .

Recommended for daily use

**INGREDIENTS:** 

Vinifera Grape

### INGREDIENTS:

Tranexamic Acid, Vitis Vinifera Grape

**INSTRUCTIONS FOR USE:** condition • Helps to unify the skin

# PRESENTATION:

50mL bottle

# Lumpeel AEMPS 594-PE

Stabilized hybrid TCA Solution

### INGREDIENTS:

TCA 15%, Glycolic Acid, Citric Acid INDICATIONS: Gentle exfoliation and dermis

**INDICATIONS:** remodeling • Improves skin Non-abrasive cleansing foam texture and appearance, provide -pH~3,5- enhancing the skin's turgor, unify the tone, firming and radiance • Prepares the skin before tensor effect • Phototypes I to VI BeneBellum® treatment • For skin • pH~0,5 with blemishes or imperfections PRESENTATION: For any age, type and skin 3mL vial

3mL vial

### **ADVANCED PHOTOAGEING** EARLY PHOTOAGEING

# Lumpeel COSMO

Multi Complex AHA + TX Solution

## INGREDIENTS:

Tranexamic Acid, Lactic Acid, Salicylic Acid, Mandelic Acid, Citric Acid

# INDICATIONS:

Improves uneven skin tone, sun and age spots, hyperpigmentation and dullness . Softens and smoothens skin surface • Moisturizes skin • Prevention of hyperpigmentation • Phototypes I to VI • pH~3,5

# PRESENTATION:

# Lumpost

Post peel recovery cream

Hyaluronic Acid, Aminoacids, Sodium lactate, Urea Allantoine, SOD, β-glucans, Vitamin E, Resveratrol, Bisabolol

### INDICATIONS:

Helps to renew and revitalize the skin • Upgrades skin comfort intensifying the firming and softening effects of the aesthetic treatments • Accelerates the healing processes in the skin . Promotes even skin tone

### PRESENTATION:

30mL tube

# **COSMETICS**



**Fulgora** 30/50

tection

system

30mL tube

30/50), BHA/BHT

Intensive brightening cream with Indoor and outdoor photo-pro-

Tranexamic Acid, 4-Hexylresorcinol,

Blue Light Filter, Solar filters (SPF

Prevents and improves skin tone

imperfections, including hyperpig-

mentation • Reduces and prevents

skin marks and unifies skin tone .

Activates the skin's photo-sensory







with unique formulas

**PIGMENTATION** 

# Lumina Vit A+F Renewal night equilibrium cream

Vit A, Vit E, Blue Light Filter, BHA/ BHT, Resveratrox

High concentration of pure Vitamins A and E provide maximum moisturizing and antioxidant actions • Improves the integrity of the epidermis helping to maintain the natural rhythm of skin cells

30mL tube

# Lumina Vit-C 18% Long lasting antioxidant serum

Stabilized Vit C 18%, Hyaluronic Acid, Blue Light Filter, Resveratrox, Citric Acid

Neutralizes free radicals and regenerates vitamin E • Combats skin aging by helping to the synthesis of pro-collagen/collagen • Formulated with specific molecular weight HA, allowing, quick absorption and a greater hydration • Protects against pollution, sunlight, artificial light emitted by electronic devices or stress

10mL vial dropper

Benebellum means a "good war" against hyperpigmentation, which is newly developed by Skin Tech Pharma Group's Research Team. This brand offers a complete solution for treating the skin with blemishes or imperfections, based on the new antiaging strategies with the cutting-edge selective molecules, such as Tranexamic Acid, 4 Hexyl-resorcinol, Visible Light Filter. The treatment plan includes various options along with their mode of action, indication and skin type.