

# The first advance cosmeceutical system **ULTRA INTENSIVE** with PDRN, Synthetic Exosome and vegetable ingredients

**V-TECH SYSTEM** is a perfect application that provide a rejuvenate look to the complexion.







# LIFT YOUR LOOK

- PDRN 2 % ( 20 mg/ml)
- Synthetic Exosome
  - Oligopeptides
- Acetyl Decapeptide 3 •
- Vegetable ingredients





### IMPROVES TONE AND TEXTURE OF SKIN AND MOISTURIZES THE SKIN SO THAT COMPLEXION LOOKS RADIANT

- Low molecular weight of Polynucleotides 1 %
  - Acetyl Heptapeptide-9 GOLD CARRIER
    - Copper Tripeptide-1
  - Polysaccharides Purified from snail slime
    - Free Hyaluronic aced LMW
      - Aloe Vera

### SELF ABSORBABLE, NO RINSE

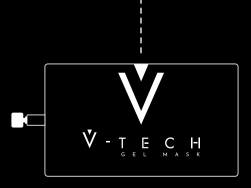
### **BENEFIT:**

- Reduces the appearance of aging rejuvenates look
  - Improves the texture of skin
    - Promotes elasticity
    - Wrinkles appear reduced
  - Reduces the look of dark circles

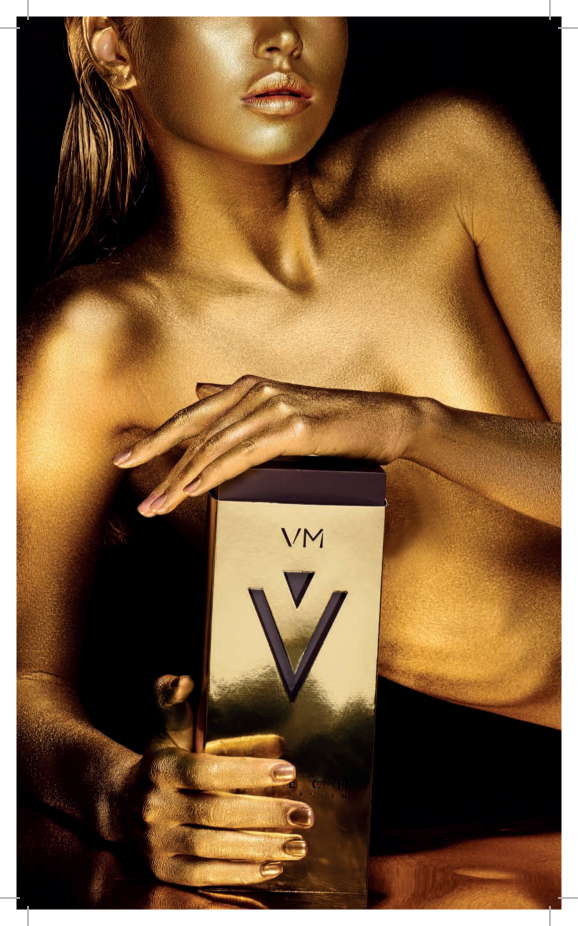
# THE KIT



5 VIALS OF **V-TECH SERUM** OF 5ml



5 POUCHES OF V-TECH GEL MASK OF 5ml



# APPLICATION PROTOCOL

Phase 1: Application of **V-TECH SERUM**Phase 2: Application of **V-TECH GEL MASK** without rinsing

Normally 2 ml of **V-TECH SERUM** are sufficient for each area (face-neck-décolleté) and about 2 ml of **V-TECH GEL MASK** to be applied on the same area by massaging, leaving on until completely absorbed

#### ONE SESSION EVERY 14 DAYS FOR 4 CONSECUTIVE SESSIONS



We suggest one maintenance session every 2 months to optimize results



The synergistic action of polynucleotides, synthetic exosomes with polypeptides and moisturizing

# COMBINED APPLICATION PROTOCOL

### VCARBON SYSTEM

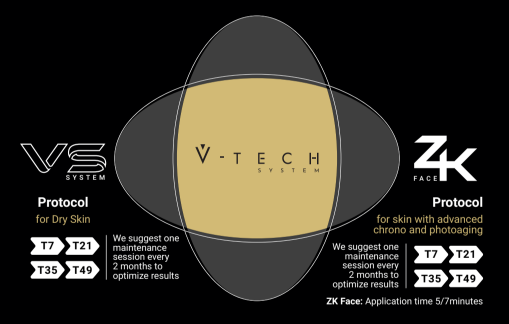
#### **Protocol**

for oily/acneic/comedonic skin

T7 T21

V Carbon System Application time 5/7minutes

We suggest one maintenance session every 2 months to optimize results





**Protocol** for asphyxiated and thin skin

T7 T21

We suggest one maintenance session every 2 months to optimize results

# BEFORE & AFTER

# 3 SESSIONS







**AFTER** 

## 4 SESSIONS



**BEFORE** 



**AFTER** 

# 4 SESSIONS



**BEFORE** 



**AFTER** 

