

# nanok-plex® Pioneer Bio Technology

nanoKplex is a creator, multiplier, reinforcer & stabilizer of all hair bonds as Di-Sulphide (Sulphur) & Van der Waals

nanoKplex emulates natural hair process by enabling hair to recuperate itself by finding single sulfur bonds and cross linking them back together to form Di-Sulphide (Sulphur) bonds during and after the following chemical processes: Colouring • Bleaching • Highlighting • Japanese Straightening Chemical Straightening • Chemical Permanent Curling

## Fresh Milk Protein

nanoKplex, based on M460P biomimetic technology, is integrating fresh Milk which is referred as a beneficial whole protein provider for the hair



Milk contains essential substances as whole whey protein and casein as well as amino acids including glutamine, vitamin A & B, phosphorous, calcium, magnesium and zinc which perform the followings:

- Nourishing and moisturizing hair ideal as Dry and Rough Hair treatment
- Balancing scalp and hair reinforcing healthy hair
- · Conditioning and softening hair providing smooth texture & shiny look
- · Reducing friction between hair strands for freedom of movement
- · Protecting and strengthening hair
- Preventing hair loss and encouraging hair growth



## 01 REBOND • BOND BUILDER

No. 01 ReBond, based on pioneer patented M460P biomimetic technology, comprises highly substantive polymers performing Enzyme alike affinity to hair structure and enabling hair to recuperate itself by performing the followings:

- Preventing Di-Sulphide (Sulphur) bonds separation during chemical processes
- Cross Linking, creating, multiplying and stabilizing Di-Sulphide (Sulphur) bonds
- Strengthening hair structure
- Knitting hair fibre back to its hydrophobic state implementing Lotus Effect of minimizing water & dirt adhesion
- · Protecting scalp skin
- As applied separately from colour, lightener or other chemical Restructuring all hair bonds as Di-Sulphide (Sulphur) & Van der Waals



### 02 REINFORCE • BOND ENHANCER

No. 02 ReInforce, based on pioneer patented M460P biomimetic technology, comprises highly substantive polymers performing Enzyme alike affinity to hair structure and enabling hair to recuperate itself by performing the followings:

- Removing chemicals leftovers
- Restructuring all hair bonds as Di-sulphide (Sulphur) & Van der Waals
- Entering gaps between cuticles
- · Closing Cuticles
- Forming solid inner layer to seal pigment and nourishing nutrients
- Emulating natural hair process by enabling hair to recuperate itself from the inside
- Balancing hair's and scalp's moisture
- Knitting hair fibre back to its hydrophobic state implementing Lotus
   Effect of minimizing water & dirt adhesion
- · Strengthening hair structure



## 03 REFRESH • BALANCING SHAMPOO

Home Care Service to perform the followings:

- Gentle hair cleansing
- Keeping natural hair pH
- · Balancing hair's moisture



## 04 RETAIN • SUSTAINER

Home Care Service to perform the followings:

- Sustaining & prolonging ReBond & ReInforce In Salon Services efficiency
- · Light Smoothing
- Knitting hair fibre back to its hydrophobic state implementing Lotus Effect of minimizing water & dirt adhesion
- Sustaining healthy, elastic and strong hair structure
- Balancing hair's moisture
- Forming outer layer to protect hair and making it lustrous
- · Conditioning and enhancing fibre alignment
- · Reducing friction between hair strands for freedom of movement

### FAQ

#### Q: What Is nanoKplex?

A: nanoKplex is a new advanced series, based on new generation patented M460P biomimetic technology, integrating fresh Milk and enabling hair to heal itself during and after chemical processes back to its natural state

#### Q: What does nanoKplex do?

A: nanoKplex is a creator, multiplier, reinforcer & stabilizer of all hair bonds as Di-Sulphide (Sulphur) & Van der Waals

#### Q: How does nanoKplex do it?

A: nanoKplex emulates natural hair process by enabling hair to recuperate itself by finding single sulfur bonds and cross linking them back together to form Di-Sulphide (Sulphur) bonds during and after chemical processes

#### Q: What are cases of usage for nanoKplex?

A: nanoKplex is applied during and after the following chemical processes:

Colouring | Bleaching | Highlighting | Japanese Straightening | Chemical Straightening | Chemical Permanent Curling

nanoKplex is applied within the following In Salon Services:

- Colouring
- Highlighting Bleaching
  - Highlighting with Colour | Highlighting Bleaching in Foils | Cream Bleaching | Ombré/Balayage | On Scalp Bleaching
- Perm

Keratin Treatments

• Thermo Perm

• Stand Alone Recuperation

Relaxer

- Thermo Recuperation
- Japanese Straightening
- Hair Extensions

#### Q: What are the benefits of nanoKplex?

A: nanoKplex advanced 2-stage In Salon Hair Recuperation Service & 2-stage Home Care complementary Service bring a multitude of benefits regaining hair perfection - healthy, elastic, lustrous, silky and manageable

#### Q: What are the benefits of Milk for hair?

A: nanoKplex, based on M460P biomimetic technology, is integrating fresh Milk which is referred as a beneficial whole protein provider for the hair

Milk contains essential substances as whole whey protein and casein as well as amino acids including glutamine, vitamin A & B, phosphorous, calcium, magnesium and zinc which perform the followings:

- Nourishing and moisturizing hair ideal as Dry Hair and Rough Hair treatment
- Balancing scalp and hair reinforcing healthy hair
- Conditioning and softening hair providing smooth texture & shiny look
- Reducing friction between hair strands for freedom of movement
- · Protecting and strengthening hair
- · Preventing hair loss and encouraging hair growth

#### Q: Is nanoKplex Safe During Pregnancy & Nursing?

A: Applying nanoKplex whole range of products for salon & home is absolutely safe to use

We took Hair Bonding technology to a whole

## NEW level









