#### THEN HOW DOES FAST LISS DOUBLE HAIR <u>RE</u>ALMINATION WORK?

Once we apply the product all over the hair, we give 5 minutes of heat by providing the activation energy for the chemical reactions to start. Our hair is formed by structures that we call "disulfide bridge". What determines the texture of the wire (smooth or curly) is the amount of these bridges that the hair has. The cells of our hair follicle produce various proteins, with keratin being the most expressive. The proteins have sulfur atoms, and when two of these atoms come together, they form a double bond (disulfide bonds). The active compound Nano Smooth Complex penetrates inside the wires reacting with the double bonds, causing the wires to assume a straight state, forcing the sulfur atoms of the bridges to loosen as much as possible. This procedure is temporary because hair that is originally curly does not undergo chemical change within the hair follicle where it is formed.

### AND IF YOU DO NOT LIKE A SMOOTH EFFECT, YOU JUST DECREASE VOLUME AND RELAX THE CACHOS?

Do the same procedure, which appears in the mode of use and eliminate the last step of the process: plank! After rinsing the Fast Liss and applying the **Thermo Repair Spray**, just make a smooth brush and do not plank! With this, you can only decrease volume and relax the curls without straightening.

## COM QUE FREQUÊNCIA PODEMOS REALIZAR ESTES SERVIÇOS?

O ideal é fazer o retoque de raiz a cada três meses e repassar meio e pontas caso o cabelo precise de um reforço no realinhamento.

### WHAT IF I WANT A 100% FLAT HAIR?

Fast Liss realignment is a gradual service. As the customer comes back every three months to redo the realignment, the hair becomes smoother. **Detail:** If she does not do the service again, her hair will gradually recapture over time.

# IS FAST LISS COMPATIBLE WITH ANY CHEMISTRY?

Yes. Fast Liss does not make a chemical change that can sensitize or damage hair. The change is more mechanical and electrical than chemical, so it becomes a gentle realignment service that respects the physical integrity of hair. Even when applied on a hair with reflections or discoloration, there are no damage problems. The only thing we recommend in discolored, very porous or damaged hair is that before applying the thermoactivated Fast Liss realignment perform a treatment to recover the mass of the threads, to moisturize them and to repair the existing internal damages in order to have a result of more straightening or straightening.

#### TIPS:

### COLORED AND DECOLORED HAIR

Capriche in the application of **Thermo Repair Spray**. It is a multifunctional product which, in addition to providing thermal protection, hydrates, nourishes, disentangles and protects color! This is the importance to always use before the application of the thermoactivated capillary realignment Fast Liss and before making the brush.

# VERY DAMAGED OR POROUS <u>DE</u>COLORED HAIR

In these cases we recommend a treatment with **Heat-Power + Antidote** to restore, hydrate and restore and strengthen the chemical bonds inside the hair fiber.

## HOW TO PROCEED

Wash your hair with Repair Shampoo. Remove excess water with a towel and proceed with the application of Heat Power. Apply wick to wick and leave on for 10 minutes. Do not rinse! On top of the treatment, brush the Antidote with a + 15 minutes pause time. Dry hair to remove moisture by up to 90%. Spray the Thermo Repair Spray onto the media and tips and proceed with the thermoactivated capillary realignment as indicated in the mode of use of the product.

#### SURFACE TEMPERATURE

- 180°C in discolored hair
- 200°C in colored hair
- 230°C in virgin or very resistant hair

#### PERCENTAGE OF REALINHAMENTOIN FIRST APPLICATION

- Afro-American Hair: 70% a 80%
- Caucasian hair: 80-90%
- Wavy Hair Caucasian Ethnicity: 90-100%
- Smooth hair with frizz: 100%