BASIC PROCESS

01 Consultation

O2 Pre-shampoo

Pre-treatment Pre-treatment is performed as needed.

04 Winding

O5 Application of Solution 1) Standard usage amount: 80ml.

106 Leave on Natural setting time: 10-20 minutes.

07 Intermediate rinse

108 Intermediate treatment Apply acid rinse and intermediate treatment agent.

Application of Solution 2 Apply standard usage amount of 80ml in two applications with a natural setting time of 15 minutes each.

10 Remove rods

11 Plain rinse

Perform post-treatment as needed and apply treatment.

13 Finishing



BESTOOL 503 HERB Solution 1
Non-prescription drug
(Cysteine derivatives)

For damaged, easily tangled hair



BESTOOL 503 HERB Solution 2 Non-prescription drug (Bromate) BESTOOL 503 HERB Exclusive Solution 2



BESTOOL 504 HERB Solution 1
Non-prescription drug
(Thioglycolic acid salts)

«For standard to less tangle-prone hair.»



BESTOOL 505 HERB Solution 1
Non-prescription drug
(Thioglycolic acid salts)

«For standard to less tangle-prone hair»



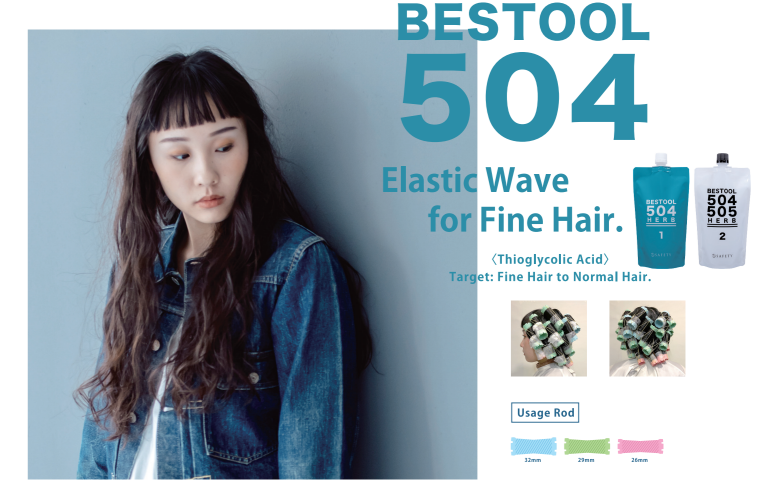
BESTOOL 504 505 HERB Solution 2 Non-prescription drug (Bromate) BESTOOL 504 505 HERB Shared Solution 2



BESTOOL HORSE







BESTOOL 505

Firm Wave for Coarse Hair

⟨Thioglycolic Acid⟩Target: Normal Hair to Coarse Hair.











Hair : ∼AND PEACE Kei Sugesou / Kazuhisa Kasai / Itsuki Hagihara / Riko Shichino Photographer : Kengo Yamaguchi

Key ingredients

O1 Herbs

With 10 types of herbal extracts, it keeps hair and skin healthy and maintains the natural beauty of the hair.









Chamomile / Marshmallow / Sage / Thyme / Common Nettle / Gilliflower / Elecampane / Celery / Club Moss / Lemon Balm.

02 Arginine

Formulated with basic amino acids, it protects the hair as a natural moisturizing factor (NMF) while shaping a firm wave.

Green Tea Extract

Contains catechins, flavonoids, vitamins A, C, E, etc., moisturizes and balances the scalp.

Damage level & Selection chart

Damage Level	0	1	2	3	4	5
Hair Condition	Healthy	Floating starts to appear at the tips of the cuticle, but there is minimal effluent of intercellular substances.	Damage begins to appear on the cuticle, with cracks and fine chipped areas at the tips, and effluent of intercellular substances has started.	There are many chipped areas at the tips of the cuticle, and intercellular substances are partially effluent.	The missing areas of the cuticle have become larger, with intense effluent of intercellular substances and partial cavitation.	The cuticle is significantly damaged, with effluent of intercellular substances and cavitation.
Visual & Tactile examination	Shine, moisture, and weight with elasticity.	Slightly reduced shine but retains weight and elasticity.	Shine is somewhat reduced, beginning to dry out. There is still elasticity, and no sticking when wet.	Drying worsens, causing roughness on the surface. Shine is lost, clasticity diminishes, and sticking occurs when wet.	Hair is dry with no shine, loss of elasticity, and weightlessness. It feels rough when dry and stretches when pulled when wet.	Hair is dry with no shine, elasticity, and lightweight. It may appear whitish or translucent. When pulled dry, breaks, and when wet, it becomes stiff and tangled.
Coarse to normal hair		505	5	504		503
Fine hair	505		504			503