ARIMINO BLEACH GUIDE BOOK

BLEACH 120 | BLEACH OX 6% | BLEACH OX 1%



ARIMINO SKIN CLEANSING

Soap-type color remover 200mL



ARIMINO SCALP OIL

SCALP OIL Scalp oil

150mL



ARIMINO SKIN PROTECT CREAM

Skin protect cream 90g



ARIMINO TINT ESCAPE

Hair dye remover 150g

Precautions for use ARIMINO BLEACH 120

Thoroughly read instructions before using products.

- •Do not use if you have previously experienced a reaction to products contain persulfate.
- •This product contains persulfate, it can cause an allergic reaction.
- Mixing ratio of bleach powder and developer is 1 : 2. If the mixing ratio is changed,
 the viscosity changes and bleaching power decreases.
- •Apply bleach immediately after mixing. Bleaching power weakens as time gose by.

****Hair strand test**

Depending on the types of hair color used last time, the desired brightness may not be achieved. Check hair condition and color history before bleaching all of the hair.

Take small bundles from the inside of the back of the head(in 2-3 places) so as not to disrupt the hair design. Apply bleach and seal in foil, let stand for 15 minutes and check results.

OFFICIAL HP



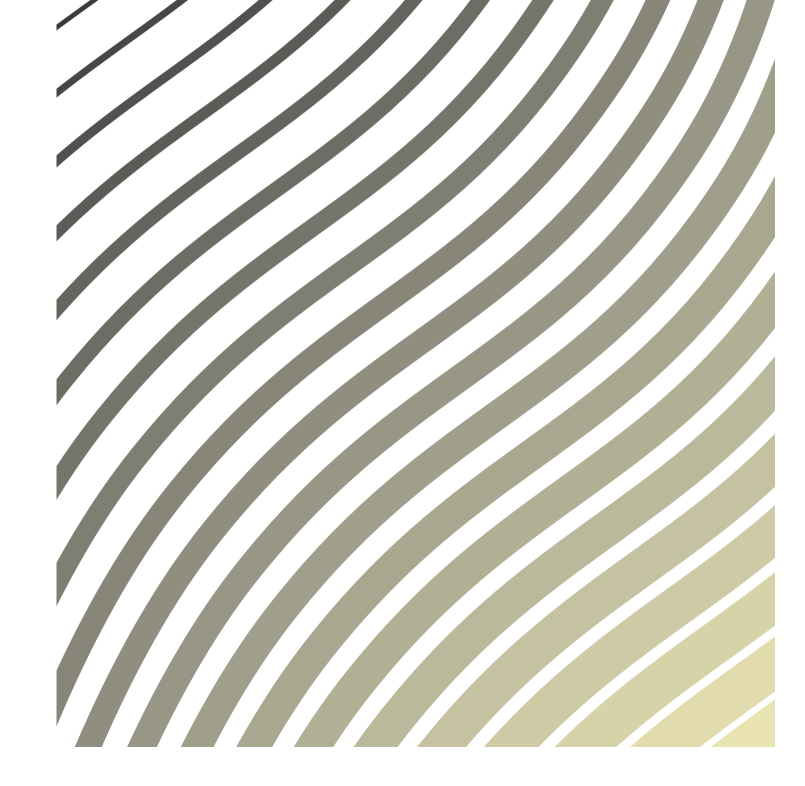
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ARIMINO professional account



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ARIMINO BLEACH LINEUP

With the growing need for more hair color variations, hair salons are required to have a wider range of expression in hair color designs.

ARIMINO BLEACH 120 offers a speedy, high-performing bleaching capability. However, some people are concerned with processing time control and hair damage depending on the salon situation and hair condition.

The ability to utilize a detailed application is also essential when touching up the roots.

ARIMINO BLEACH OX is carefully made with **ARIMINO BLEACH 120**'s processing time, usability and hair damage mitigation taken into account.

ARIMINO BLEACH provides support for precise, expressive salon color designs.

BLEACH

120

Net Wt. 500 g - 17.64 oz

ARIMINO



PRODUCT PRODUCT

PRODUCT

The powder bleach offers a high-performing bleaching capability with a creamy texture for an easy, even application.



ARIMINO BLEACH 120

500g

Hair bleaching agent • Hair dye remover / Persulfate <Mix ratio> Bleach powder : OX = 1 : 2

High-performing bleaching capability that brightens virgin hair as desired.

Unique balance of Potassium persulfate × Ammonium persulfate. A solid bleaching ability that achieves high tones. Controls the bleaching power with developers to expand the range of brightness.



Superfine powder, easy application.

The powder blends well without forming limps or becoming airborne. Blends evenly with the developers to impart an even, stable bleaching capability.



ARIMINO BLEACH OX can be used in a variety of situations from high-tone bleach to hair dye removal.



Controls the capabilities of the root touch-up bleach and hair dye removal. (Developer for bleach)



Developer / Hydrogen peroxide solution 1200g



Keeps the capabilities of bleaching and hair dye removal to a bare minimum. (Developer for bleach

NEW ARIMINO BLEACH OX 1%

Developer / Hydrogen peroxide solution 1200g

Create a uniform base with ARIMINO BLEACH 120 × OX6% · 1%



Bleaching power

2 types of OX cover various hair color histories.



Operability

Creams in pursuit of high-quality bleach work.



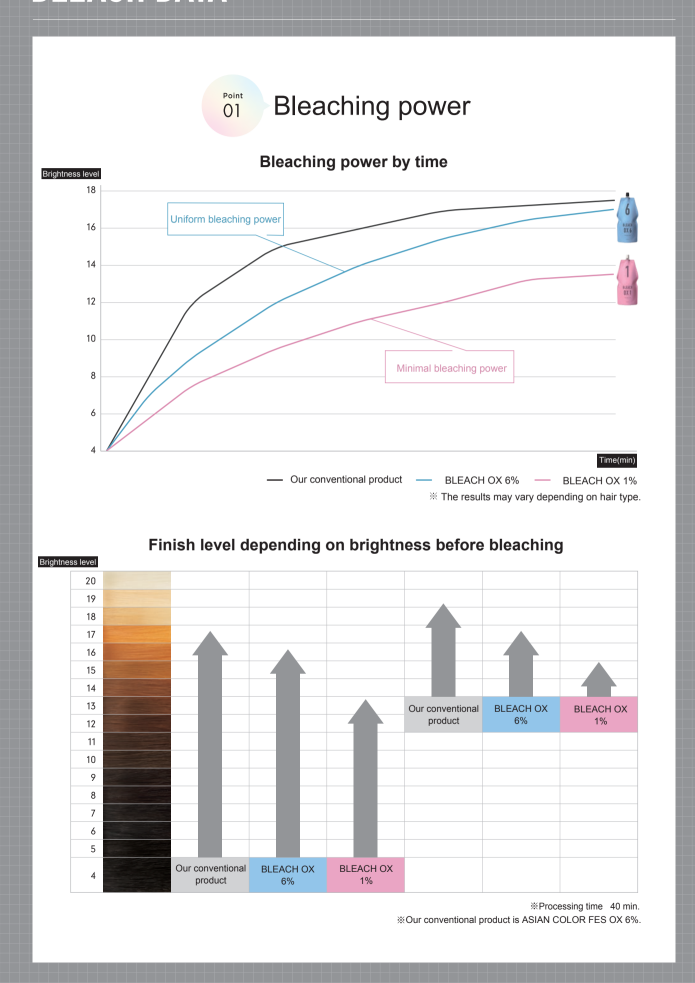
Damage care

Induce optimum reaction and reduce friction during application.

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BLEACH DATA BLEACH DA

BLEACH DATA



Selection of developer (OX) depending on the residual dye



Hair dye removing capability by tone



* Before color samples are dyed on 16Lv hair.

※Result may vary depending on hair type and previously used color products

Formulation

[BLEACH 120] : [BLEACH OX (6% / 1%)]

: 2

Processing time

10 - 40 minutes (at room temperature)

BLEACH DATA

BASIC PROCESS / POINT & FAQ

BLEACH DATA



Operability

Viscosity designed for usage situations



The bleach stays on the regrowth hair, which is perfect for touching up the roots. Comfortable combing during application.



Blends well with colored part, which is perfect for speedy appplication.

Creams perfect for bleach work in which 3 different oils are blended at an optimum ratio

Liquid paraffin (Emolient)

Preferential permeates into the regrowth.

OIL

2

Isopropyl myristic (Emolient)

Compatible with the bleach powder without feeling powdery texture.

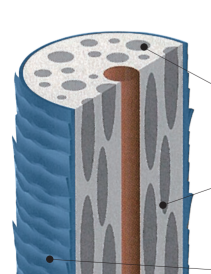
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2-Ethylhexyl palmitate (Emolient)

Retains the creamy texture without drying quickly.

O3

Damage care



Care for hair damage tailored to the mechanism

Control excessive alkali (Alkali moderation)

Buffer excessive alkali by acid to control the overreaction which occurs immediately after applying bleach formula, making it possible to process the hair by leaving it for a long time.

Control overreaction caused by metal in hair (Chelate function)

Control over-oxidation caused by metal in the hair, addressing heating, swelling, and liquefaction.

Coat the hair's surface to reduce friction during application

The polymer covers hair's surfaces to reduce tangling and friction.

Hair protection ingredient : Amino acid plex(L-glutamic acid)

A type of acidic amino acid in hair which fills gaps inside of the hair.

BASIC PROCESS

STEP 1.	Consultation	STEP 7.	Let stand (at room temperature)
STEP 2.	Choose bleach product	STEP 8.	Check color
STEP 3.	Hair & Scalp (Scalp : Scalp oil protection (Hair : Pre-treatment)	STEP 9.	Wash off
STEP 4.	Section hair	STEP 10.	Shampoo
STEP 5.	Formulation	STEP 11.	Hair treatment
STEP 6.	Application		Blow-dry / Tone hair

POINT & FAQ

Keys to make an even bleach base

Mix ratio <Bleach powder : developer>

What would happen if I change the mix ratio?

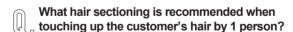
Mhen the mix ratio is changed, the desired brightness may be insufficiently achieved and hair may become damaged. We recommend that the mix ratio should be used at 1:2.

Processing time

Is it possible to brighten the hair even more by adding heat?

A Ensure you use the product at room temperature.
Adding heat to the bleach may cause excessive damage, breakage, and scalp problems.
※ Applying heat is non-approved.

Sectioning



We recommend dividing the hair into 4 sections: front, back, left and right. If the top on the head is brighter and damaged than the rest, applying in 5 sections is also recommended.

Color check

What is the recommended way to check color?

Color cannot be accurately assessed while the bleach is on the hair. Gently remove the bleach using a cotton pad before checking the color.

Strand test

How to do the strand test before bleaching or removing hair dye?

A In advance of bleaching all of the hair, apply the bleach on 2 or 3 areas and leave for approximately 15 minutes before removing then. Check the presence/absence and its degree of residual dye and use it to decide on the bleaching process and the product to use.

Shampoo

Which do you recommend shampooing once or twice?

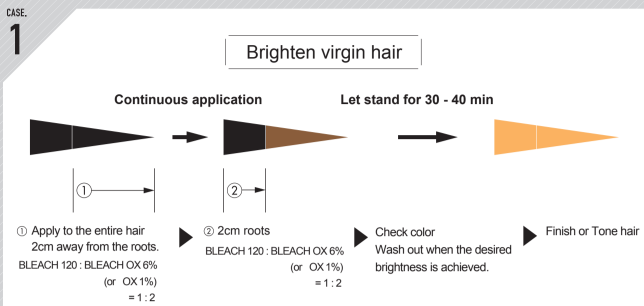
We recommend shampooing twice.

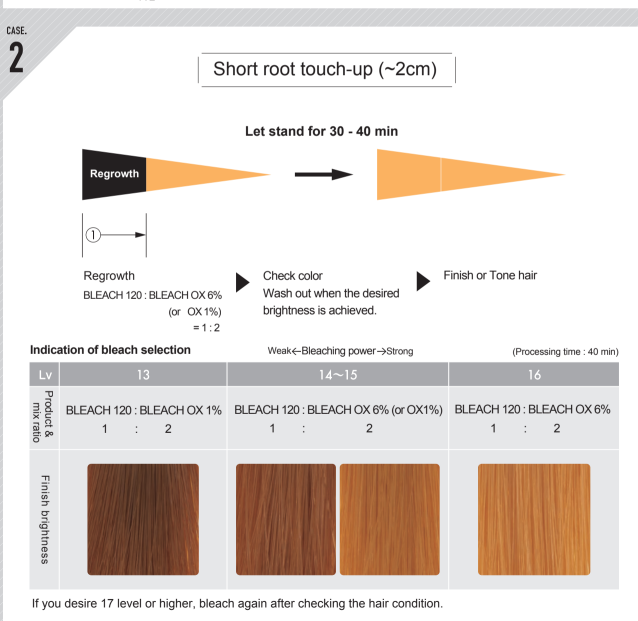
A thorough shampooing and rinsing afterwards will reduce stress on the hair.

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CASE STUDY CASE STUDY

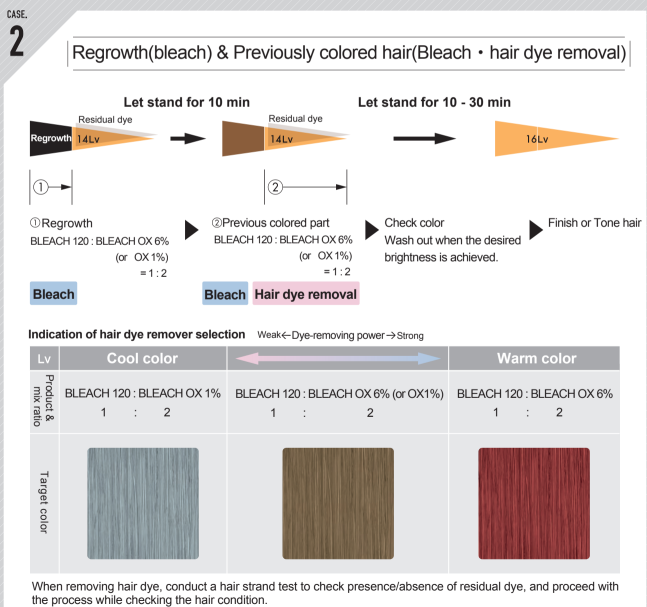
CASE STUDY-1 Bleach





CASE STUDY-2 Hair dye removal





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