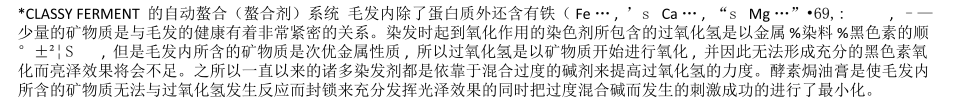
Benezyme-Ferment Color

高级酵素焗油膏

1 Agent 150g/ 2 Agent 6% 500g

- *产品特征:
- 1. 以绿茶发酵成分与甘草发酵成分来缓解染色时所发生的刺激
- 2. 增加芦荟与鼠尾草,红参提取物来向毛发提供水分与营养
- 3. 以膨润土与60种的天然矿物质分来维持毛发的弹力及展现出卓越的色感
- 4. F Benezyme 技术所完成的螯合功能使毛发损伤最小化
- 5. 以酪梨油与牛油树脂来展现亮丽的彩色感
- 6. 混合香粉来完成柔和的染色
- * 使用方法:
- 1. 斑贴试验: 毛发诊断 --- jklm
- 2. 颜色选择: 药剂混合(1:1)
- 3. 药剂涂抹: 根据毛发诊断技术
- 4. 放置一定的时间: 30 分钟以上
- 5. 洗发, 营养: 设计发型





Benezyme-Ferment Color

Classy Ferment Color Cream

1 Agent color cream 150g/2 Agents 6% peroxide 500g

- Product Features
- 1. Fermented green tea and licorice ingredients alleviate irritation during coloring procedures.
- 2. Aloe, sage and red ginseng extracts are added to give moist and nourishment to hair.
- 3. 60 kinds of natural minerals, including bentonite maintain resilient hair and express gorgeous color.
- 4. Chelating system completed with Benezyme's technology minimizes hair damage.
- 5. Avocado oil and shea butter give brilliant color.
- 6. Powder scent is combined for smooth coloring finish.
- How to Use
- 1. Patch Test ▶ hair diagnosis/customer consultation
- 2. Select Color ► mix chemicals(1:1)
- 3. Apply Agents ▶ technic based on hair diagnosis
- 4. Wait ▶ more than 30min
- 5. Shampoo/Treatment ▶ styling

Classy Ferment's Auto Chelating Agent System

In addition to protein, hair contains Fe, Ca, Mg and other minerals and a small amount of minerals has a very close relationship with hair health. During dyeing, hydrogen peroxide included in the hair-dye oxidizes metal>dye>metalnin pigment in order. As minerals in hair have metallic properties, hydrogen peroxide begins oxidizing minerals first, hindering sufficient oxidation of melanin pigment, which leads to lack of lightening effect. Therefore, a lot of conventional hair-dyes are combined with excessive alkali agents to power up hydrogen peroxide. Ferment Color Cream blocks minerals in hair not to react to hydrogen peroxide, thereby facilitating sufficient lightening effects, as well as minimizing irritations generated by excessive combination of alkali.

