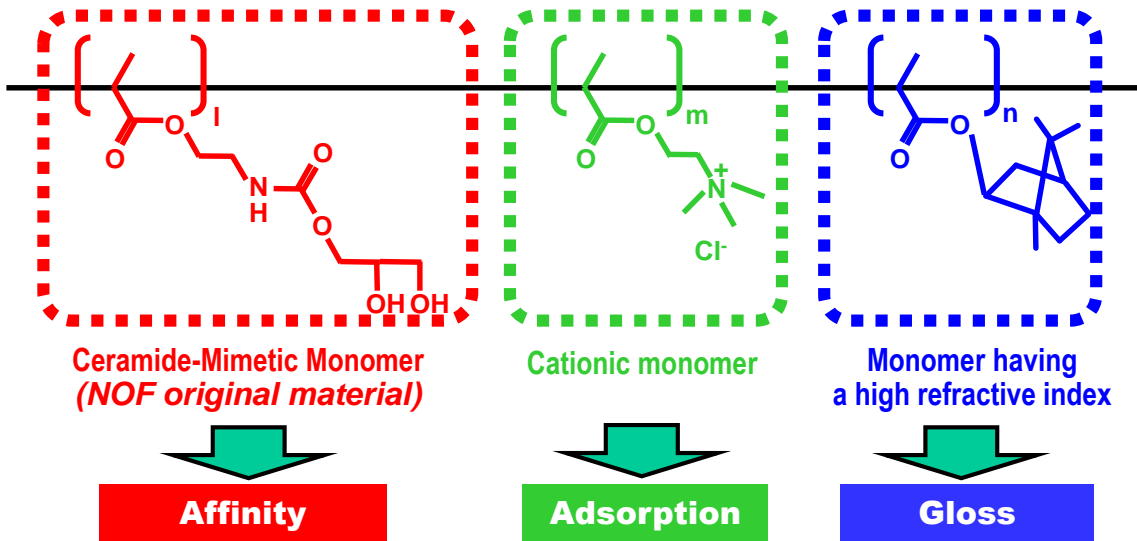


# Ceracute®-G

## Chemical structure



Monomer ratio is optimized to form nano-particle in water

## Product

<Form>

3.5% Polymer aqueous dispersion

<INCI>

Polyquarternium-92

;3.5%

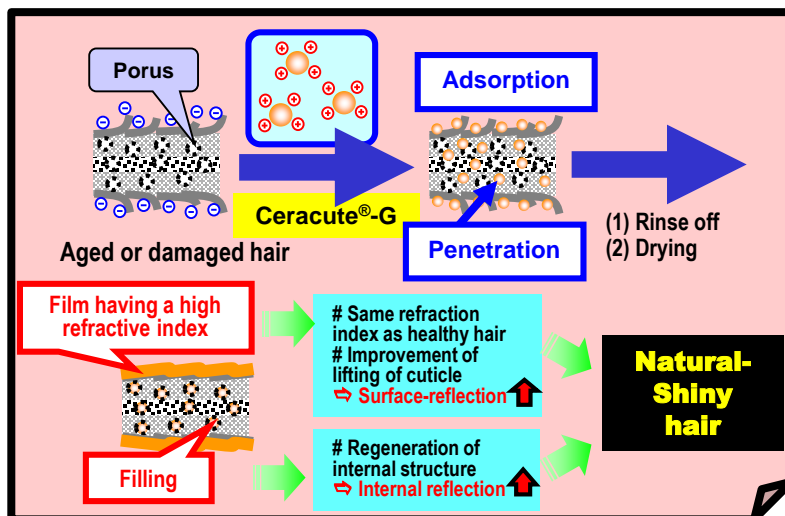
Butylene glycol

;30%

Water

;Balance

## Feature

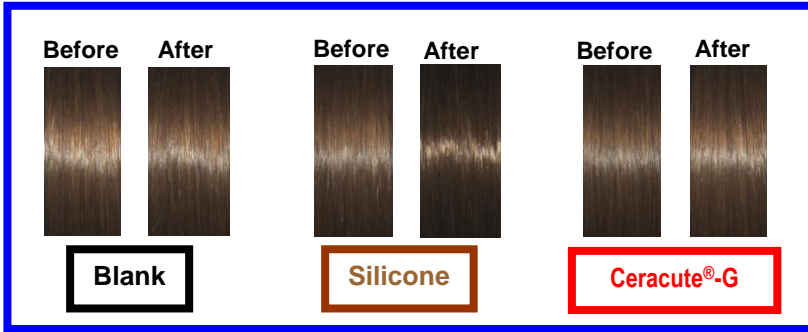


✓ Providing natural shiny hair

✓ Not giving oiliness to hair

# Efficacy of shine improvement

## ➤ Photo



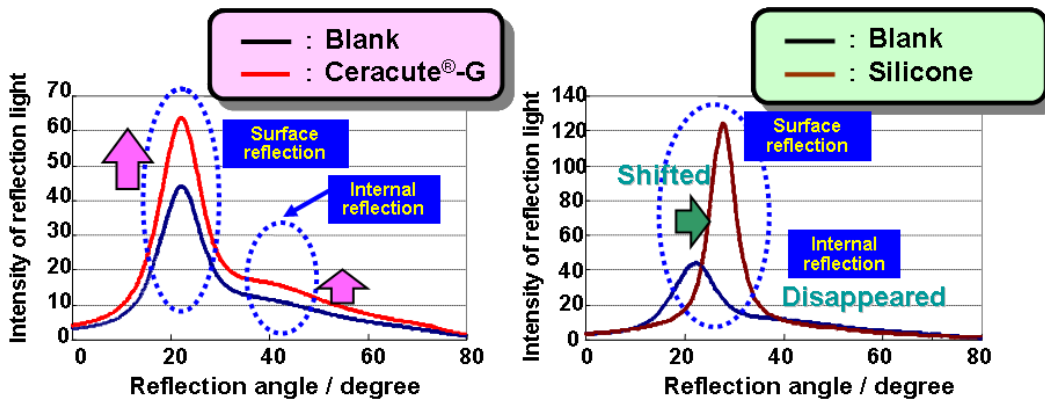
### Solution

1.0% Ceracute-G solution (0.035% active)  
1.0% Amino phenyl silicone

### Test method

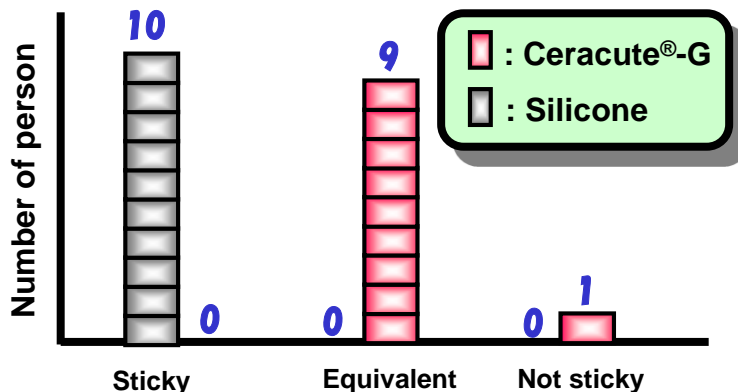
Hair bundle was soaked in each solution, rinsed off with water and dried. Shine of hair was evaluated by taking photos and Goniophotometer

## ➤ Goniophotometer



**Ceracute®-G ; Both surface and internal reflection can be improved!!**

## Texture (Stickiness)



### Solution

1.0% Ceracute-G solution (0.035% active)  
1.0% Amino phenyl silicone

### Test method

Hair bundle was soaked in each solution, rinsed off with water and dried. Texture was evaluated by 10 panelists

**Ceracute-G does not give stickiness!!**