



# HAIR OIL SENSORY MAPPING

## BY UTILIZING MODIFIED PAIRED COMPARISON METHOD

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### 1 INTRODUCTION

To identify the innovation opportunities for hair oil, it's a vital part to understand the landscape of competitors and internal technologies by utilizing sensory mapping.

Half-head paired comparison on subjects' head hair by sensory experts is considered as a fast evaluation method for hair oil.



Expert mapping, modified from paired comparison method, enables to generate sensory mapping based on sensory expert test results.

### 2 MATERIALS & TOOLS

- Test Type:** Hair sensory expert test\*, modified paired comparison method
- Study Set:** 10 worldwide hair oil top sellers with different technologies
- Subjects:** 30 subjects with similar hair type (middle damaged straight hair)
- Evaluation Time point:** Timm (Instant)
- Applied Statistics:** Multiple Factor Analysis (MFA), Cluster Analysis
- Attribute** Included in the sensory mapping

Stage	Attribute		
Application	Remaining stickiness		
Wet hair	Soft Smooth	Individualized Coating	
Dry hair	Anti-frizzy Volume Shine Mass Effect	Lightness Soft Smooth	Coating on hair length Coating on hair tips Greasiness on hair Individualized

### 3 RESULTS & DISCUSSION

- 10 hair oils are in 3 clusters.
  - i. Green Cluster: high conditioning with light hair feel (*project benchmark is in this cluster*)
  - ii. Blue cluster: sticky hand sensation, low hair conditioning level
  - iii. Purple cluster: Less frizzy & greasy hair feel
- The sensory mapping guides the hair oil development direction by:
  - i. Identify the technical path (in green cluster) to deliver comparable sensory performance with project benchmark.
  - ii. Competitor A can be set as sensorial excellence bench due to its superior dry hair smoothness vs. project benchmark from qualitative reading.

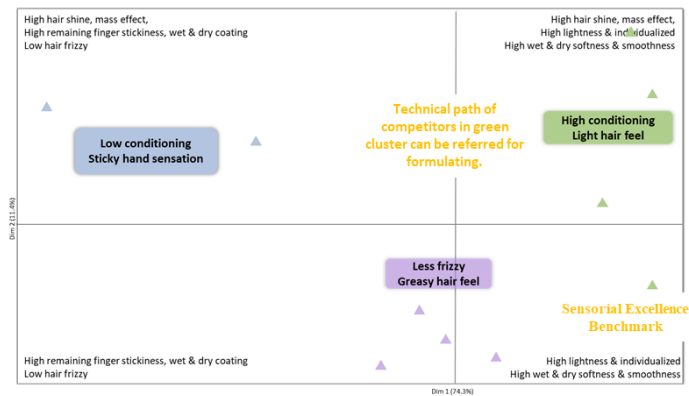
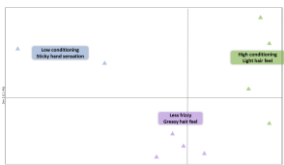
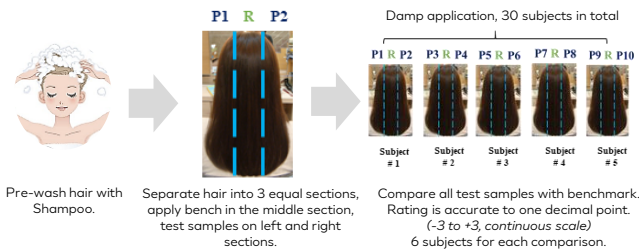


Fig 1: Hair Oil Sensory Mapping

#### Test Flow:



Obtain average value of 6 subjects for each test sample.  
Process the data with MFA & Cluster Analysis.

\* Hair sensory expert test: Trained professionals evaluate on volunteers' head hair by paired comparison with a set of fixed sensory attributes under controlled evaluation conditions.

### 4 CONCLUSIONS

- In this hair oil study, sensory mapping based on sensory expert test result can give an overview of technologies with an adequate sensorial differentiation, which is applicable for innovation opportunity exploration.
- Discrimination was seen between hair oil products in application, wet hair and dry hair stages, which is well aligned with technical hypothesis.