Title	Demonstrate knowledge of colour correction and additive removal for hair		
Level	4	Credits	5

Purpose	This unit standard is for people in the hairdressing industry to develop knowledge and skills in completing colour corrections for hair.
	 People credited with this unit standard can demonstrate knowledge of: hair colouring problems, and additives in hair.

Classification	Beauty Services > Hairdressing
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Available grade	Achieved
Prerequisites	Unit 33222, Demonstrate knowledge of foundation hair colouring services, and Unit 28849, Demonstrate knowledge of the hair lightening and toning process, or demonstrate equivalent knowledge and skills.

Guidance Information

Evidence for outcome 1 should be gathered through case studies covering the range of colour problems and corrections.

Outcomes and performance criteria

Outcome 1

Demonstrate knowledge of hair colouring problems.

Range problems may include but are not limited to – incorrect colour reflect, incorrect level, banding, insufficient coverage and colour fading.

Performance criteria

- 1.1 Hair colouring problems and their causes are described.
- 1.2 Corrective techniques and products to be used are selected and explained.
- 1.3 Underlining pigment and/or reflect is described for each level of base shade.

1.4 The colour wheel is used to identify the colour required to correct the underlying reflect pigment.

Outcome 2

Demonstrate knowledge of additives in hair.

Range must include – analine derivative, and at least one of – mineral deposit, metallic substances, vegetable additive; mineral deposits include – chlorine build-up, copper.

Performance criteria

2.1 Additives in hair are described in terms of method of identification and type.

Range method of identification includes – visual and physical hair analysis and/or strand test.

- 2.2 The options in relation to hair services when additives are present are explained in terms of restrictions and possibilities.
- 2.3 The options for removing additives from hair are identified and explained in accordance with manufacturer's instructions where appropriate.

Range must include but is not limited to – analine derivative.

2.4 The chemical action of removal product is described.

Range must include – reduction and oxidation.

Replacement information This unit standard replaced unit standard 28836.

Planned review date	31 December 2028
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Status information and last date for assessment for superseded versions

Process	Version	Date	Last Date for Assessment
Registration	1	29 June 2023	N/A

Consent and Moderation Requirements (CMR) reference	0099	
This CMR can be accessed at http://www.nzqa.govt.nz/framework/search/index.do.		

Comments on this unit standard

Please contact Toi Mai Workforce Development Council <u>qualifications@toimai.nz</u> if you wish to suggest changes to the content of this unit standard.