

The Curl Company Leave-In Conditioner

TEST	SPECIFICATION	METHOD
APPEARANCE AND ODOUR	As Standard	TTM020
VISCOSITY @ 25°C.	15,000-30,000 TB@10	TTM019
рН	3.70-4.70	TTM018
S.G	0.95-0.99	TTM002

	Method		Target	Reject / Fail Criteria	Frequency				
Row Comments									
Challenge	British Pharmacoepia		Meets pass requirements of BP test	Does not meet pass requirements	Tested during development of product				
Total Viable Count	Pour plate using Tryptone Soy Agar		less than 10 cfu/g Absence of pathogens	>10 cfu /g pathogens present	Each bulk tank. Beginning, middle and end of batch on filled stock				
Yeast and Mould	Pour plate using Sabouraud Dextrose Agar		less than 10 cfu/g Absence of pathogens	>10 cfu /g pathogens present	Each bulk tank. Beginning, middle and end of batch on filled stock				

	Method (Source of data)		Accept	Frequency
pН	pH meter on bulk liquid.		3.70-4.70	Every batch
Specific gravity (20°C)	Density meter		0.95-0.99	Every batch
g/ml	·			
Viscosity	Viscometer		15,000-30,000 TB@10	Every batch

	Method		Target	Reject / Fail Criteria	Frequency
Appearance - visual reference to approved standard	Visual		semi think emulsion	Not as standard	Every batch
Colour	Visual		white	Not as standard	Every batch

Attribute	Description	Method	Frequency	Reject / Fail Criteria	Report Criteria	Accept / Pass Criteria
Row Comments						
Odour	ELIXIX A3114284 @ 0.8%	Olfactory means	Every batch	Not as standard	Matching Standard	Matching Standard

Martin Steller

MARTIN STEVENS BSc CSci CChem MRSC GROUP TECHNICAL DIRECTOR For and on behalf of Potter+Moore Innovations Ltd 15.05.24

1210 Lincoln Road Peterborough England PE4 6ND (Registered Office) Tel: +44 (0) 1733 281000 Fax: +44 (0) 1733 281028

Registered in England No: 4645119