# Iscaguard IAF

Paraben Free	Thiazolinone Free	Formaldehyde Free	Preservative Free	Natural
<b>✓</b>	<b>✓</b>	<b>V</b>	<b>✓</b>	<b>V</b>

#### **INCI** declaration

aqua, lactic acid, propanediol, citric acid, tartaric acid, gluconic acid

Iscaguard IAF is an aqueous blend of naturally occurring fruit acids, suitable for preserving both rinse-off and leave-on products. It has a broad spectrum of activity and is effective against bacteria, yeast, mould and fungi. The preservative also contains naturally sourced, GMO free Propanediol which provides improved skin moisturisation characteristics, in addition to boosting the efficacy of the preservative. Iscaguard IAF is therefore the perfect choice of preservative for skin friendly formulations.

In Use Concentrations	ISCA recommendation	EU Cosmetic Regulation (max)
Leave-on	0.5 – 1.5 %	Not regulated (Annex V)
Rinse-off	0.5 – 1.5 %	Not regulated (Annex V)

In use concentrations vary according to the formulation type and other ingredients present. The correct use dosage should be determined by microbial challenge testing of the finished formulation (ISCA UK offers discounted challenge testing to our customers).

### **Recommended Applications**

Shampoo, Shower gel (Rinse-off)		0/W emulsions	W/0 emu <b>l</b> sions	Wet wipes	Eye care	Lip Care	Ora <b>l</b> care	Children under 3
•	•	•	•	•	•	•	•	•

Use scenarios derived from evaluation of Cosmetic Regulation guidelines and preservative performance for typical formulations.

Formulation guidelines		
pH (effective range)	2.0 - 6.5	
Solubility (Water)	Fully soluble	
Solubility (Glycols)	Fully soluble	
Maximum Process Temperature	80 °C (avoid prolonged periods at high temperature)	
	Iscaguard IAF is compatible with most personal care ingredients. It is suitable for use in formulations with acidic pH values, but will lose efficacy as the pH approaches 7.0.	

(%)				
Bacteria (gram-negative)				
I				
2				
Bacteria (gram-positive)				
2				

Minimum Inhibitory Concentrations				
Microorganism	MIC (%)			
Yeasts				
Candida albicans	0.3			
Moulds				
Aspergillus brasiliens 0.3				
<u> </u>				

Physical Properties (approximate)		
Appearance	Clear to light yellow liquid	
Odour	Mild acidic odour	
Density	1.16 gcm <sup>-3</sup>	
pH value	< 2.0	

Physical Properties (approximate)		
Solubility in water	Fully soluble	
Solubility in glycols	Fully soluble	
VOC content	0 %	

#### Safety information

## Cosmetic Regulation labelling requirements

No special labelling requirements.

Transport information		
	IMDG	
UN number	-	
UN proper shipping name	Not dangerous goods	
Transport hazard class	-	
Packing group	-	
Environmental hazards	-	

Hazard classification/labelling		
Hazard pictograms		
Signal word	Danger	
Hazard statements	H315 Causes skin irritation. H318 Causes serious eye damage.	











Page **2**/2