AQUA BURST CREAM WS 65070B

EXPLORE

unique

innospec >>

WS 65070B Aqua Burst Cream



This smooth gel cream moisturizer provides a refreshing burst of water on application and a residual light, smooth feel after application. The combination of cyclic-free and PEG-free water-in-silicone emulsifiers Emulsil® 610 and Emulsil® 710 allows for a large internal water phase which is released when the cream is rubbed into the skin.

How to use: Apply a small amount to cleansed skin and rub in gently.

Formulation

Phase	INCI Ingredients	Trade Name (Supplier)	% w/w
А	Dimethicone/Polyglyceryl-3 Crosspolymer	Emulsil® 710 (Innospec)	3.00
	Polyglyceryl-3 Polydimethylsiloxyethyl Dimethicone	Emulsil® 610 (Innospec)	1.50
	Dimethicone	InnoSil® 905 (Innospec)	7.00
	Dimethicone (and) Dimethicone Vinyl Dimethicone Crosspolymer	Specsil K-17 (Innospec)	5.00
B	Aqua		69.50
	Maris Sal	ESP Hawaiian Sea Salt – Pink (Earth Supplied Products)	2.00
	Propanediol	Zemea Propanediol (DuPont Tate and Lyle)	5.00
	Glycerin		5.00
	CI 42090	CI 42090, FD&C Blue No. 1	q.s.
	Pentylene Glycol (and) Caprylyl Glycol (and) Propanediol (and) Ethylhexylglycerin	Lincoserve WpH-LO (Lincoln)	2.00
Manufacturing Notes		Properties	

Combine phase A and phase B separately (in stainless steel or plastic vessels) then add phase B to phase A with adequate agitation. No heating is required. Blue W/Si emulsion, 10,000-20,000 cP