



## **PRODUCT SPECIFICATIONS**

Product: BWRO-ASGP3

INCI Name: Iron Oxides (CI 77491) (And) Stearoyl Glutamic Acid (And) Polyhydroxystearic Acid

Test ID Test Name		Specification Min / Max /	Text	Test Method
001A	Appearance	Fine red powder		Visual
002A	Odor	Characteristic, TMS		Organoleptic
003K	Color	To match standard		Compare pressed pigment
010A	Loss on Drying, %	0	1	1 gram sample, 2hrs. @ 105°C
012B	Microbiology	Total bacterial count < 100/g (ml); Yeast and mold < 100/g (ml); No gram negative or positive		Current USP Microbial Limit Test
033B	Hydrophobicity	Place 1 g of water on 45 mL of water. Shaeke 10 X. Water remains clear.		Float powder on water at room temperature
038A	Apparent Density, gm/cbi			CTFA Method C8-2, Scott Volumeter
996A	* Notes on Storage	Store under dry conditions and keep containers closed.		
	Heavy Metal(s)			
027S	Arsenic ppm	< 3		ICP-AES
029E	Lead, ppm	< 10		ICP-AES
031L	Mercury, ppm	< 1		ICP Method
998A	* Note	Iron oxides meet 21 CFR and prior to surface treatment	E-172 specifications	