

INCI Name       Percentages         Mica       49 - 56%         Titanium Dioxide       43 - 50%         Iron Oxide Red       10 - 20%         Tin Oxide       <1%         Physical Pr         Form:       Appearance:         Average Particle Size:       Physical Pr         PH Range:       Thermal Stability:         Oil Absorption / 100g (% by wt):       Oil Absorption / 100g (% by wt):         Total Viable Aerobic Count:       Pseudomonas aeruginosa:         Staphylococcus aureus:       Salmonella species:         Candida albicana:       Paevy M         As <2.0 ppm       Paevev M         As <2.0 ppm       Cu < 50.0 ppm         Cu < 50.0 ppm       Cu < 50.0 ppm         Cu < 50.0 ppm       As         As is colorpant is compliant with Regular This rDS is electronically generated and this rDS is electronically	Cl Numbers 77019 77891 77491 77861 Operties Dry Powder Lustrous Cream Powder 10 - 60µm (microns) 6.00 - 9.00 800 °C / 1472 ° F 50 - 65 Purity <100CFU/g Absent in 1g Absent in 1g Absent in 1g	CAS Numbers 12001-26-2 13463-67-7 1309-37-1 18282-10-5
Mica       49 - 56%       I         Titanium Dioxide       43 - 50%       I         Iron Oxide Red       10 - 20%       I         Tin Oxide       <1%       I         Physical Pr         Form:       Appearance:         Ayerage Particle Size:       P         pH Range:       I         Thermal Stability:       I         Oil Absorption / 100g (% by wt):       I         Microbial         Total Viable Aerobic Count:         E.Coli:       Pseudomonas aeruginosa:         Staphylococcus aureus:       Salmonella species:         Candida albicana:       I         Heavy M         As<<2.0 ppm       P         Ba<<50.0 ppm       P         Cd<1.0 ppm       C         Cd       20.0 ppm         Cu<<50.0 ppm       I         Cher Infor       This colourant is compliant with Regular         This TDS is electronically generated and         All the information contained in this document is to the b	77019         77891         77491         77861    Operties          Dry Powder         Lustrous Cream Powder         10 - 60µm (microns)         6.00 - 9.00         800 °C / 1472 ° F         50 - 65         Purity         <100CFU/g         Absent in 1g         Absent in 1g	12001-26-2 13463-67-7 1309-37-1
Mica       49 - 56%       I         Titanium Dioxide       43 - 50%       I         Iron Oxide Red       10 - 20%       I         Tin Oxide       <1%       I         Physical Pr         Physical Pr         Form:         Appearance:       Average Particle Size:       Image:         PH Range:       Thermal Stability:       Image:         Thermal Stability:       Image:       Image:         Oil Absorption / 100g (% by wt):       Image:       Image:         Microbial         Total Viable Aerobic Count:       Image:         E.Coli:       Pseudomonas aeruginosa:       Image:         Staphylococcus aureus:       Salmonella species:       Image:         Candida albicana:       Image:       Image:         Max<       <2.0 ppm       Image:       Image:         Cd       1.0 ppm       Image:       Image:         Cu<<50.0 ppm       Image:       Image:       Image:         This colourant is compliant with Regular       This colourant is compliant with Regular       This TDS is electronically generated and         All the information contained in this document is to the b	77891         77491         77861         operties         Dry Powder         Lustrous Cream Powder         10 - 60µm (microns)         6.00 - 9.00         800 °C / 1472 ° F         50 - 65         Purity         <100CFU/g         Absent in 1g         Absent in 1g         Absent in 1g	13463-67-7 1309-37-1
Iron Oxide Red       10 - 20%         Tin Oxide       <1%	77491         77861         operties         Dry Powder         Lustrous Cream Powder         10 - 60µm (microns)         6.00 - 9.00         800 °C / 1472 ° F         50 - 65         Purity         <100CFU/g	1309-37-1
Tin Oxide       <1%	77861 operties Dry Powder Lustrous Cream Powder 10 - 60µm (microns) 6.00 - 9.00 800 °C / 1472 ° F 50 - 65 Purity <100CFU/g Absent in 1g Absent in 1g Absent in 1g	
Physical Pr         Form:       Appearance:         Average Particle Size:       p         pH Range:       Thermal Stability:         Oil Absorption / 100g (% by wt):       Microbial         Total Viable Aerobic Count:       E.Coli:         Pseudomonas aeruginosa:       Staphylococcus aureus:         Salmonella species:       Candida albicana:         Max< <2.0 ppm	operties Dry Powder Lustrous Cream Powder 10 - 60µm (microns) 6.00 - 9.00 800 °C / 1472 ° F 50 - 65 Purity <100CFU/g Absent in 1g Absent in 1g Absent in 1g	18282-10-5
Form:       Appearance:         Average Particle Size:       pH         pH Range:       Thermal Stability:         Oil Absorption / 100g (% by wt):       Microbial         Microbial         Total Viable Aerobic Count:         E.Coli:       Pseudomonas aeruginosa:         Staphylococcus aureus:       Salmonella species:         Candida albicana:       Heavy M         As <2.0 ppm	Dry Powder Lustrous Cream Powder 10 - 60µm (microns) 6.00 - 9.00 800 °C / 1472 ° F 50 - 65 <b>Purity</b> <100CFU/g Absent in 1g Absent in 1g Absent in 1g	
Appearance:       Average Particle Size:         pH Range:       Thermal Stability:         Oil Absorption / 100g (% by wt):       Microbial         Microbial         Total Viable Aerobic Count:         E.Coli:       Pseudomonas aeruginosa:         Staphylococcus aureus:       Staphylococcus aureus:         Salmonella species:       Candida albicana:         Heavy M         As<<2.0 ppm	Lustrous Cream Powder 10 - 60µm (microns) 6.00 - 9.00 800 °C / 1472 ° F 50 - 65 Purity <100CFU/g Absent in 1g Absent in 1g Absent in 1g	
Average Particle Size:       PH Range:         Thermal Stability:       Oil Absorption / 100g (% by wt):         Microbial         Total Viable Aerobic Count:         E.Coli:       Pseudomonas aeruginosa:         Staphylococcus aureus:       Salmonella species:         Candida albicana:       Heavy M         As <2.0 ppm	Lustrous Cream Powder 10 - 60µm (microns) 6.00 - 9.00 800 °C / 1472 ° F 50 - 65 Purity <100CFU/g Absent in 1g Absent in 1g Absent in 1g	
pH Range:       Image:         Thermal Stability:       Oil Absorption / 100g (% by wt):         Microbial         Total Viable Aerobic Count:       Microbial         E.Coli:       Pseudomonas aeruginosa:         Staphylococcus aureus:       Salmonella species:         Candida albicana:       Heavy M         As<<2.0 ppm	6.00 - 9.00 800 °C / 1472 ° F 50 - 65 <b>Purity</b> <100CFU/g Absent in 1g Absent in 1g Absent in 1g	
Thermal Stability:       Microbial         Oil Absorption / 100g (% by wt):       Microbial         Microbial         Total Viable Aerobic Count:       E.Coli:         Pseudomonas aeruginosa:       Staphylococcus aureus:         Staphylococcus aureus:       Salmonella species:         Candida albicana:       Heavy M         As<	800 °C / 1472 ° F 50 - 65 <b>Purity</b> <100CFU/g Absent in 1g Absent in 1g Absent in 1g	
Oil Absorption / 100g (% by wt):       Microbial         Microbial       Microbial         Total Viable Aerobic Count:       E.Coli:         Pseudomonas aeruginosa:       Staphylococcus aureus:         Staphylococcus aureus:       Salmonella species:         Candida albicana:       Heavy M         As       <2.0 ppm	50 - 65 <b>Purity</b> <100CFU/g Absent in 1g Absent in 1g Absent in 1g	
Microbial         Total Viable Aerobic Count:         E.Coli:         Pseudomonas aeruginosa:         Staphylococcus aureus:         Salmonella species:         Candida albicana:         Heavy M         As         As         <2.0 ppm	Purity         <100CFU/g	
Total Viable Aerobic Count:       Image: Coli:         Pseudomonas aeruginosa:       Image: Coli:         Pseudomonas aeruginosa:       Image: Coli:         Staphylococcus aureus:       Image: Coli:         Salmonella species:       Image: Coli:         Candida albicana:       Image: Coli:         As       <2.0 ppm	<100CFU/g Absent in 1g Absent in 1g Absent in 1g	
E.Coli: Pseudomonas aeruginosa: Staphylococcus aureus: Salmonella species: Candida albicana: Heavy M As <2.0 ppm As <2.0 ppm Ba <50.0 ppm Cd <1.0 ppm Cr <20.0 ppm Cu <50.0 ppm Cu <50.0 ppm Cu <50.0 ppm All the information contained in this document is to the b	Absent in 1g Absent in 1g Absent in 1g	
E.Coli: Pseudomonas aeruginosa: Staphylococcus aureus: Salmonella species: Candida albicana: Heavy M As <2.0 ppm As <2.0 ppm Ba <50.0 ppm Cd <1.0 ppm Cr <20.0 ppm Cu <50.0 ppm Cu <50.0 ppm Cu <50.0 ppm All the information contained in this document is to the b	Absent in 1g Absent in 1g Absent in 1g	
Pseudomonas aeruginosa:       Staphylococcus aureus:         Salmonella species:       Candida albicana:         Candida albicana:       Heavy M         As       <2.0 ppm	Absent in 1g Absent in 1g	
Staphylococcus aureus:       Salmonella species:         Candida albicana:       Heavy M         As       <2.0 ppm	Absent in 1g	
Salmonella species:       Heavy M         Candida albicana:       Heavy M         As       <2.0 ppm		
Candida albicana:         Heavy M         As       <2.0 ppm	Absent in 10g	
As <2.0 ppm Ba <50.0 ppm Cd <1.0 ppm Cr <20.0 ppm Cu <50.0 ppm Cu <50.	Absent in 1g	
Ba       <50.0 ppm	letals	
Ba       <50.0 ppm	Hg <1.0 ppm	
Cd       <1.0 ppm	Ni <8.0 ppm	
Cr <20.0 ppm Cu <50.0 ppm Other Infor This colourant is compliant with Regula This TDS is electronically generated and All the information contained in this document is to the b	Pb <5.0 ppm	
Cu <50.0 ppm Other Infor This colourant is compliant with Regula This TDS is electronically generated and All the information contained in this document is to the b	Sb <1.0 ppm	
This colourant is compliant with Regula This TDS is electronically generated and All the information contained in this document is to the b	Zn <50.0 ppm	
This colourant is compliant with Regula This TDS is electronically generated and All the information contained in this document is to the b	rmation	
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	is therefore valid without a sig	gnature
The user must determine from the information provided herein as to		•
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