

Technical Data Sheet (TDS)

Titanium Dioxide       43 - 54%         Iron Oxide Red       <1%         Ultramarines       <0.5%         Tin Oxide       <0.5%         Physical Pro         Form:         Appearance:       Average Particle Size:         pH Range:          Thermal Stability:          Oil Absorption / 100g (% by wt):          Microbial F         Total Viable Aerobic Count:          E.Coli:          Pseudomonas aeruginosa:          Staphylococcus aureus:          Salmonella species:          Candida albicana:          Heavy Me          As <2.0 ppm          Ba <50.0 ppm          Cd <2.0 ppm          Cr <20.0 ppm	ry Powder ustrous Pink/Purple Powde D - 60µm (microns) 00 - 9.00 00 °C / 1472 ° F D - 65 <b>urity</b>	CAS Numbers 12001-26-2 13463-67-7 1309-37-1 1317-97-1 18282-10-5
Mica       46 - 59%         Titanium Dioxide       43 - 54%         Iron Oxide Red       <1%         Ultramarines       <0.5%         Tin Oxide       <0.5%         Physical Pro         Form:       Physical Pro         Appearance:       Appearance:         Average Particle Size:       PH         pH Range:       Physical Pro         Thermal Stability:       Oil Absorption / 100g (% by wt):         Oil Absorption / 100g (% by wt):       Microbial F         Total Viable Aerobic Count:       Pseudomonas aeruginosa:         Staphylococcus aureus:       Salmonella species:         Salmonella species:       Pheavy Me         As <2.0 ppm       Pa         Ba <50.0 ppm       Cd <2.0 ppm         Cr <20.0 ppm       Cr <20.0 ppm         Cu <50.0 ppm       Cr         Cu <50.0 ppm       Cr         Cu <50.0 ppm       Cr         Cu <50.0 ppm       Cr         Chis colourant is compliant with Regulat This TDS is electronically generated and it	77019 77891 77491 77007 77861 •erties ry Powder ustrous Pink/Purple Powder 0 - 60μm (microns) 00 - 9.00 00 °C / 1472 ° F 0 - 65 urity	12001-26-2 13463-67-7 1309-37-1 1317-97-1 18282-10-5
Titanium Dioxide       43 - 54%         Iron Oxide Red       <1%	77891 77491 77007 77861 ••erties ••ry Powder ustrous Pink/Purple Powde 0 - 60μm (microns) 00 - 9.00 00 °C / 1472 ° F 0 - 65 ••••••••••••••••••••••••••••••••••••	13463-67-7 1309-37-1 1317-97-1 18282-10-5
Iron Oxide Red <1%    Iron Oxide Red <1%	77491 77007 77861 	1309-37-1 1317-97-1 18282-10-5
Ultramarines       <0.5%	77007 77861 •erties ry Powder ustrous Pink/Purple Powde 0 - 60μm (microns) 00 - 9.00 00 °C / 1472 ° F 0 - 65 ••••••••••••••••••••••••••••••••••••	1317-97-1 18282-10-5
Tin Oxide       <0.5%	77861 Perties ry Powder Jor 60μm (microns) 00 °C / 1472 ° F D - 65 Parity	18282-10-5
Physical Pro         Form:         Appearance:         Average Particle Size:         pH Range:         Thermal Stability:         Oil Absorption / 100g (% by wt):         Microbial F         Total Viable Aerobic Count:         E.Coli:         Pseudomonas aeruginosa:         Staphylococcus aureus:         Salmonella species:         Candida albicana:         Heavy Me         As <2.0 ppm	ry Powder ustrous Pink/Purple Powde 0 - 60µm (microns) 00 - 9.00 00 °C / 1472 ° F 0 - 65 urity	
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Appearance:       Average Particle Size:         Average Particle Size:       Image:         Average Particle Size:       Image:         Particle Stability:       Image:         Dil Absorption / 100g (% by wt):       Image:         Microbial F         Optimized Stability:         Dil Absorption / 100g (% by wt):       Image:         Microbial F         Total Viable Aerobic Count:         E.Coli:       Image:         Pseudomonas aeruginosa:       Image:         Staphylococcus aureus:       Image:         Salmonella species:       Image:         Candida albicana:       Image:         Heavy Me         As<	ustrous Pink/Purple Powde 0 - 60µm (microns) 00 - 9.00 00 °C / 1472 ° F 0 - 65 u <b>rity</b>	79
Average Particle Size:       Average Particle Size:         bH Range:       F         Fhermal Stability:       Dil Absorption / 100g (% by wt):         Dil Absorption / 100g (% by wt):       Microbial F         Fotal Viable Aerobic Count:       E         E.Coli:       Pseudomonas aeruginosa:         Pseudomonas aeruginosa:       Staphylococcus aureus:         Salmonella species:       Pseudomonas         Candida albicana:       Heavy Me         As<<2.0 ppm	D - 60µm (microns) 00 - 9.00 00 °C / 1472 ° F 	
pH Range:       Image:         Thermal Stability:       Image:         Oil Absorption / 100g (% by wt):       Microbial F         Microbial F         Total Viable Aerobic Count:         E.Coli:       Pseudomonas aeruginosa:         Pseudomonas aeruginosa:       Image:         Staphylococcus aureus:       Image:         Salmonella species:       Image:         Candida albicana:       Image:         Heavy Mage:       Image:         As       <2.0 ppm	00 - 9.00 00 °C / 1472 ° F 0 - 65 <b>urity</b>	
Thermal Stability:       Microbial F         Oil Absorption / 100g (% by wt):       Microbial F         Total Viable Aerobic Count:       E         E.Coli:       Pseudomonas aeruginosa:         Staphylococcus aureus:       Salmonella species:         Salmonella species:       Salmonella species:         Candida albicana:       Heavy Me         As <2.0 ppm	00 °C / 1472 ° F 0 - 65 <b>urity</b>	
Oil Absorption / 100g (% by wt):       Microbial F         Microbial F       Microbial F         Total Viable Aerobic Count:       E         E.Coli:       Pseudomonas aeruginosa:         Pseudomonas aeruginosa:       Staphylococcus aureus:         Staphylococcus aureus:       Salmonella species:         Candida albicana:       Meavy Me         As <2.0 ppm	) - 65 <b>Jrity</b>	
Microbial F         Total Viable Aerobic Count:         E.Coli:         Pseudomonas aeruginosa:         Staphylococcus aureus:         Salmonella species:         Candida albicana:         Heavy Me         As <2.0 ppm	urity	
Total Viable Aerobic Count:       E.Coli:         Pseudomonas aeruginosa:       Pseudomonas aeruginosa:         Staphylococcus aureus:       Staphylococcus aureus:         Salmonella species:       Pseudomonas         Candida albicana:       Heavy Me         As       <2.0 ppm	•	
E.Coli: Pseudomonas aeruginosa: Staphylococcus aureus: Salmonella species: Candida albicana: Heavy Me As <2.0 ppm Ba <50.0 ppm Cd <2.0 ppm Cr <20.0 ppm Cu <50.0 ppm Cu <50.0 ppm Cu <50.0 ppm		
E.Coli: Pseudomonas aeruginosa: Staphylococcus aureus: Salmonella species: Candida albicana: Heavy Me Heavy Me As <2.0 ppm Ba <50.0 ppm Cd <2.0 ppm Cc <20.0 ppm Cr <20.0 ppm Cr <20.0 ppm Cr <20.0 ppm Cu <50.0 ppm	100CFU/g	
Staphylococcus aureus:       Salmonella species:         Candida albicana:       Heavy Me         As       <2.0 ppm	Absent in 1g	
Salmonella species:       Image: Candida albicana:         Candida albicana:       Image: Heavy Mean Mean Mean Mean Mean Mean Mean Mean	bsent in 1g	
Candida albicana:       Heavy Me         As       <2.0 ppm	Absent in 1g	
Heavy Me         As       <2.0 ppm	Absent in 10g	
As <2.0 ppm Ba <50.0 ppm Cd <2.0 ppm Cr <20.0 ppm Cu <50.0 ppm <b>Other Inforr</b> This colourant is compliant with Regulat This TDS is electronically generated and i	Absent in 1g	
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Ba <50.0 ppm Cd <2.0 ppm Cr <20.0 ppm Cu <50.0 ppm This colourant is compliant with Regulat This TDS is electronically generated and i	g <1.0 ppm	
Cd <2.0 ppm Cr <20.0 ppm Cu <50.0 ppm Other Inform This colourant is compliant with Regulat This TDS is electronically generated and i	Ni <8.0 ppm	
Cr <20.0 ppm Cu <50.0 ppm Other Inforr This colourant is compliant with Regulat This TDS is electronically generated and i	b <5.0 ppm	
Cu <50.0 ppm Other Inform This colourant is compliant with Regulat This TDS is electronically generated and i	b <1.0 ppm	
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