

Mica50 - 75%77Titanium Dioxide25 - 50%77Tin Oxide<1%77Physical PropertiesForm:Dry PowderAppearance:Lustrous WhAverage Particle Size:20 - 80µm (rpH Range:6.00 - 9.00Thermal Stability:800 °C / 14Oil Absorption / 100g (% by wt):50 - 65Microbial PurityTotal Viable Aerobic Count:<100CFU/gE.Coli:Absent in 1gPseudomonas aeruginosa:Absent in 1gStaphylococcus aureus:Absent in 1gSalmonella species:Absent in 10	19 11 391 11 361 11 ite/Gold Reflective Powder nicrons)	AS Numbers 2001-26-2 3463-67-7 8282-10-5
Mica50 - 75%77/Titanium Dioxide25 - 50%77/Tin Oxide<1%77/Physical PropertiesForm:Dry PowderAppearance:Lustrous WhAverage Particle Size:20 - 80µm (rpH Range:6.00 - 9.00Thermal Stability:800 °C / 14/Oil Absorption / 100g (% by wt):50 - 65Microbial PurityTotal Viable Aerobic Count:<100CFU/gE.Coli:Absent in 1gPseudomonas aeruginosa:Absent in 1gStaphylococcus aureus:Absent in 10Salmonella species:Absent in 10	391 1: 361 1: te/Gold Reflective Powder nicrons)	3463-67-7
Tin Oxide <1% 77 Physical Properties Form: Dry Powder Appearance: Lustrous Wh Average Particle Size: 20 - 80µm (r pH Range: 6.00 - 9.00 Thermal Stability: 800 °C / 14 Oil Absorption / 100g (% by wt): 50 - 65 Microbial Purity Total Viable Aerobic Count: <100CFU/g E.Coli: Absent in 1g Pseudomonas aeruginosa: Absent in 1g Staphylococcus aureus: Absent in 1g Salmonella species: Absent in 10	361 1 te/Gold Reflective Powder nicrons)	
Physical Properties Form: Dry Powder Appearance: Lustrous Wh Average Particle Size: 20 - 80µm (r oH Range: 6.00 - 9.00 Thermal Stability: 800 °C / 14 Oil Absorption / 100g (% by wt): 50 - 65 Microbial Purity Fotal Viable Aerobic Count: <100CFU/g	te/Gold Reflective Powder nicrons)	8282-10-5
Form: Dry Powder Appearance: Lustrous Wh Average Particle Size: 20 - 80µm (r OH Range: 6.00 - 9.00 Thermal Stability: 800 °C / 141 Dil Absorption / 100g (% by wt): 50 - 65 Microbial Purity Fotal Viable Aerobic Count: <100CFU/g	nicrons)	
opearance:Lustrous Whverage Particle Size:20 - 80µm (rH Range:6.00 - 9.00hermal Stability:800 °C / 141il Absorption / 100g (% by wt):50 - 65Microbial Purityotal Viable Aerobic Count:<100CFU/g	nicrons)	
ppearance:Lustrous Whverage Particle Size:20 - 80µm (rH Range:6.00 - 9.00hermal Stability:800 °C / 141il Absorption / 100g (% by wt):50 - 65Microbial Purityotal Viable Aerobic Count:.Coli:<100CFU/g	nicrons)	
Average Particle Size:20 - 80µm (rpH Range:6.00 - 9.00Thermal Stability:800 °C / 14Oil Absorption / 100g (% by wt):50 - 65Microbial PurityTotal Viable Aerobic Count:< 100CFU/g	nicrons)	
bH Range:6.00 - 9.00Thermal Stability:800 °C / 14Dil Absorption / 100g (% by wt):50 - 65Microbial PurityTotal Viable Aerobic Count:Coli:< 100CFU/gE.Coli:Absent in 1gPseudomonas aeruginosa:Absent in 1gStaphylococcus aureus:Absent in 1gSalmonella species:Absent in 10	,	
Thermal Stability: 800 °C / 14' Oil Absorption / 100g (% by wt): 50 - 65 Microbial Purity Total Viable Aerobic Count: <100CFU/g	'2 ° F	
Oil Absorption / 100g (% by wt): 50 - 65 Microbial Purity Total Viable Aerobic Count: <100CFU/g		
Total Viable Aerobic Count:<100CFU/gE.Coli:Absent in 1gPseudomonas aeruginosa:Absent in 1gStaphylococcus aureus:Absent in 1gSalmonella species:Absent in 10		
Total Viable Aerobic Count:<100CFU/gColi:Absent in 1gSeudomonas aeruginosa:Absent in 1gStaphylococcus aureus:Absent in 1gSalmonella species:Absent in 10		
E.Coli:Absent in 1gPseudomonas aeruginosa:Absent in 1gStaphylococcus aureus:Absent in 1gSalmonella species:Absent in 10		
Pseudomonas aeruginosa:Absent in 1gStaphylococcus aureus:Absent in 1gSalmonella species:Absent in 10		
Staphylococcus aureus:Absent in 1gSalmonella species:Absent in 10		
Salmonella species: Absent in 10		
-	~	
Sanuna albicana. Ausent in Ty	J	
Heavy Metals		
As <2.0 ppm Hg <1.0 pp		
Ba <50.0 ppm Ni <8.0 pp		
Cd <1.0 ppm Pb <5.0 pp		
Cr <20.0 ppm Sb <1.0 pp		
Cu <50.0 ppm Zn <50.0 pp	m	
Other Information		
This colourant is compliant with Regulation (EC) No. This TDS is electronically generated and is therefore v	. ,	