

| Fitanium Dioxide ron Oxide Black ron Oxide Red Manganese Violet Fin Oxide Form: Appearance: Average Particle Size: DH Range: Fhermal Stability: | Percentages 40 - 77% 25 - 45% <1% <1% <0.5% Q.5% Physical | Information CI Numbers 77019 77891 77499 77491 777491 777861 Properties Dry Powder Lustrous Purple/Red Powder 10 - 60μm (microns) | CAS Numbers 12001-26-2 13463-67-7 1317-61-9 1309-37-1 10101-66-3 18282-10-5 | |
|--|---|---|---|--|
| Mica Titanium Dioxide ron Oxide Black ron Oxide Red Manganese Violet Tin Oxide Form: Appearance: Average Particle Size: oH Range: Thermal Stability: | 40 - 77% 25 - 45% <1% <0.5% <0.5% Physical | 77019 77891 77499 77491 77742 77861 Properties Dry Powder Lustrous Purple/Red Powder 10 - 60µm (microns) | 12001-26-2 13463-67-7 1317-61-9 1309-37-1 10101-66-3 | |
| Titanium Dioxide ron Oxide Black ron Oxide Red Manganese Violet Tin Oxide Form: Appearance: Average Particle Size: OH Range: Thermal Stability: | 25 - 45% <1% <1% <0.5% <0.5% Physical | 77891 77499 77491 77742 77861 Properties Dry Powder Lustrous Purple/Red Powder 10 - 60µm (microns) | 13463-67-7 1317-61-9 1309-37-1 10101-66-3 | |
| on Oxide Black on Oxide Red langanese Violet in Oxide orm: orm: opearance: overage Particle Size: H Range: hermal Stability: | <1% <1% <0.5% <0.5% Physical | 77499 77491 77742 77861 Properties Dry Powder Lustrous Purple/Red Powder 10 - 60μm (microns) | 1317-61-9 1309-37-1 10101-66-3 | |
| ron Oxide Red Manganese Violet Tin Oxide Form: Appearance: Average Particle Size: OH Range: Thermal Stability: | <1% <0.5% <0.5% Physical | 774917774277861PropertiesDry PowderLustrous Purple/Red Powder10 - 60µm (microns) | 1309-37-1 10101-66-3 | |
| Manganese Violet Fin Oxide Form: Appearance: Average Particle Size: DH Range: Fhermal Stability: | <0.5% <0.5% Physical | 77742 77861 Properties Dry Powder Lustrous Purple/Red Powder 10 - 60µm (microns) | 10101-66-3 | |
| Average Particle Size: pH Range: Thermal Stability: | <0.5% Physical | 77861 Properties Dry Powder Lustrous Purple/Red Powder 10 - 60µm (microns) | | |
| Form: Appearance: Average Particle Size: oH Range: Fhermal Stability: | Physical | Properties Dry Powder Lustrous Purple/Red Powder 10 - 60µm (microns) | 18282-10-5 | |
| Appearance: Average Particle Size: oH Range: Fhermal Stability: | | Dry Powder Lustrous Purple/Red Powder 10 - 60µm (microns) | | |
| Appearance: Average Particle Size: oH Range: Fhermal Stability: | | Dry Powder Lustrous Purple/Red Powder 10 - 60µm (microns) | | |
| Appearance: Average Particle Size: H Range: Thermal Stability: | | Lustrous Purple/Red Powder 10 - 60µm (microns) | | |
| Thermal Stability: | | 10 - 60µm (microns) | | |
| pH Range: Thermal Stability: | | | | |
| Thermal Stability: | | | | |
| - | | 6.00 - 9.00 | | |
| Oil Absorption / 100g (% by wt) | | 800 °C / 1472 ° F | | |
| Oil Absorption / 100g (% by wt): | | 50 - 65 | | |
| | Microb | pial 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 10g | | |
| Candida albicana: | | Absent in 1g | | |
| | Heavy | y Metals | | |
| As <2.0 ppm | | Hg <1.0 ppm | | |
| Ba <50.0 ppm | | Ni <8.0 ppm | | |
| | | Pb <5.0 ppm | | |
| Cd <1.0 ppm Cr <20.0 ppm | | | | |
| | | Sb <1.0 ppm | | |
| Cu <50.0 ppm | | Zn <50.0 ppm | | |
| | Other Ir | nformation | | |
| This | colourant is compliant with Re | gulation (EC) No.1223/2009 (Annex I | V) | |
| | - | and is therefore valid without a signa | • | |
| | | | | |
| | | | | |
| | | ne best of this company's knowledge | | |
| The user must determine fr | | erein as to the suitability of this produ | ct in relation to their ow | |
| | partic | ular use. | | |
| | | | | |
| Duro | Pock Colours™ trading on nort | t of Pure Rock Mineral Cosmetiques | <u></u> | |
| Fule | • • | ala, La Cala de Mijas | | |

29649 Mijas Costa, Malaga, Spain