

<p>1. Identification of the substance/preparation of the company Coloredcrete Manufacturing Corporation Address: Bldg. B, Unit N7 Poblete Compound, No.343 Interior West Service Rd, Bo.Ibayo, Sun Valley, Paranaque City Telephone Number: 8352-0838/8352-4661</p>														
<p>2. Composition/Information of Ingredients Pigment + proprietary ingredients</p>														
<p>3. Hazard Identification The product is not hazardous to health or to the environment according to the criteria.</p>														
<p>4. First -aid measures In case of eye contact rinse with plenty of water, if irritation occurs of the eyes persists, consult a [doctor(ophthalmologist).</p>														
<p>5. Fire-fighting measures Extinguishing media: No restriction in the situations.</p>														
<p>6. Accidental Release Measures Take up avoiding formation of dust.</p>														
<p>7. Handling and storage Storage: Store in cool, dry place. Protection against fire and explosion: No special measure required.</p>														
<p>8. Exposures controls /Personal protection Wear suitable protective clothing, protective goggles, and dust mask during work. Avoid contact with skin and eyes and the inhalation of dust. Keep away from foodstuffs, drinks, and tobacco. Wash hand before breaks and at the end of work and use skin protecting ointment. Keep working clothes separate. Change contaminated or soaked clothing.</p>														
<p>9. Physical and chemical properties.</p> <table> <tr> <td>Form:</td> <td>powdery</td> </tr> <tr> <td>Color:</td> <td>various</td> </tr> <tr> <td>Odor:</td> <td>odorless</td> </tr> <tr> <td>Melting point:</td> <td>>100°</td> </tr> <tr> <td>Density: Approx.:</td> <td>6s/sq.m at 20°C</td> </tr> <tr> <td>Solubility in water:</td> <td>insoluble</td> </tr> <tr> <td>Ph Value:</td> <td>4-9</td> </tr> </table>	Form:	powdery	Color:	various	Odor:	odorless	Melting point:	>100°	Density: Approx.:	6s/sq.m at 20°C	Solubility in water:	insoluble	Ph Value:	4-9
Form:	powdery													
Color:	various													
Odor:	odorless													
Melting point:	>100°													
Density: Approx.:	6s/sq.m at 20°C													
Solubility in water:	insoluble													
Ph Value:	4-9													

<p>10. Stability and reactivity Thermal decomposition: No decomposition when used properly. Hazardous decomposition: not applicable Hazardous reaction: no hazardous reaction observes.</p>																								
<p>11. Toxicological information Outs toxicity: IDno oral, Rat : >5000mg/kg</p> <p>Rabbit skin (24h) : non-irritant Rabbit eyes: non-irritant</p> <p>(Tests at Institute for toxicity of Bayer AG)</p> <p>According to the present state of knowledge pigments are physiologically harmless; under extreme conditioned, however, mechanical actions arising from eye contact (action of dust) may cause slight temporary irritation of mucosa.</p>																								
<p>12. Ecological information Acute fish toxicity: golden orfe (Leuciscue idus) LCs: > 1000mg/l</p> <p>Acute bacteria toxicity: No harmful effect on Pseudomonas putida: > 1000m/1</p> <p>As the product is practically insoluble in water, it is separated of almost any infiltration and sedimentation process.</p>																								
<p>13. Disposal consideration Examine possibilities for re-utilization. Maybe disposed of in approved landfills provided local regulations are observed.</p>																								
<p>14. Transport Information</p> <table border="0"> <tr> <td>GCVee/ TMDG Code:</td> <td>-</td> <td>UN No. :</td> <td>MEAG :-</td> <td>EMS</td> </tr> <tr> <td>PG:</td> <td></td> <td>MFO: -</td> <td></td> <td></td> </tr> <tr> <td>GGVE/GGVS:</td> <td>Class -.</td> <td>No. :-</td> <td>RIC/ADR: Class.- No.</td> <td></td> </tr> <tr> <td>ADNR:</td> <td>Class:-</td> <td>No. :-</td> <td>Cat -</td> <td>ICAO/IATA-DGR: nst Test</td> </tr> </table> <p>Declaration for land shipment: - Declaration for sea shipment: - Declaration for shipment by air: - Other information: Not dangerous cargo. Keep separated from foodstuffs.</p>					GCVee/ TMDG Code:	-	UN No. :	MEAG :-	EMS	PG:		MFO: -			GGVE/GGVS:	Class -.	No. :-	RIC/ADR: Class.- No.		ADNR:	Class:-	No. :-	Cat -	ICAO/IATA-DGR: nst Test
GCVee/ TMDG Code:	-	UN No. :	MEAG :-	EMS																				
PG:		MFO: -																						
GGVE/GGVS:	Class -.	No. :-	RIC/ADR: Class.- No.																					
ADNR:	Class:-	No. :-	Cat -	ICAO/IATA-DGR: nst Test																				

15. Regulatory information

No labeling is required in accordance with the EFC directives.

The data given here is based on current knowledge and experienced. The purpose if this Safety Data Sheet describe the products in terms of their safety requirements. The data does not signify any warranty with regard to this product properties.