

UNLEADED COLOUR PIGMENTS

This sheet is giving all information on security conditions for persons and environment for use of our products.

1 – PRODUCTS DESCRIPTION

GREEN POWDERS :	PH 8/9 : Parrot green, forest green, wagon green
BLUE POWDERS :	PH 5.5 : Ultramarine blue
	PH 5 : Mineral blue
RED POWDERS :	PH 6/7 : Ceruleum blue
	PH 8/9 : Dark red
	PH 6/7 : Geranium red
	PH 7/8 : Pale red
PINK POWDERS :	PH 6/8 : Magenta
PURPLE POWDERS :	PH 6/8 : Glazed purple
YELLOW POWDERS :	PH 8/9 : Pale yellow, medium yellow, golden yellow
ORANGE POWDERS :	PH 6/7 : Orange

2 – COMPOSITION

Mineral and organic complex in dry dispersion with moistening and anionic dispersion agents.

3 - TOXICITY – POSSIBLE DANGER

Minor water pollution risks if thrown away in nature.

4 – SAFETY INSTRUCTIONS

Contact with skin :	Clean with soap and water.
Contact with eyes :	Rinse with water during 10 minutes eyelids opened, then consult ophthalmologist.
Ingestion :	Expectorate and consult doctor.

5 – FIRE INSTRUCTIONS

Product is not flammable. If fire occurs in storage facilities, it can be stopped by any available mean, even water.

6 – ACTIONS IN CASE OF ACCIDENTAL LEAKAGE

Individual precautions : Protect eyes, hands and , respiratory system.

Ecological indications : Try to prevent to go to sewage system

Cleaning and collecting advises : Dab with absorbing material and send to controlled dumps for treatment. Also possibility to eliminate by incineration.

7 – HANDLING AND STORAGE :

Follow usual precautions for chemical products. No specific precaution regarding burning or explosion risks. Store in a dry and well ventilated place.

8 – EXPOSURE CONTROL AND INDIVIDUAL PROTECTION