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MATERIAL SAFETY DATA SHEET

1. Identification of the preparation/Supplier reference Trade Name: **Underglaze pencils CH6060, CH6061, CH6062, CH6062, CH6053, CH6054, CH6065**

Chemical name: None Synonyms: None Supplier: Cromartie Hobbycraft Ltd Park Hall Road, Longton, Stoke-on-Trent. ST3 5AY Emergency numbers 01782 319435 email: enquiries-cromartiehobbycraft@outlook.com

2. Composition: Component CAS EINECS % of composition: Cedar wood cased pencil, varnished with nitrocellulose lacquer in the colour of the lead, lead manufactured with a mixture of kaolin and pigment made of a mixture of alaki/akaline earth and boron silicate glass 3. Health Hazard Identification Inhalation: Excessive exposure to dust created using pencils may cause symptoms of chronic lung disease Ingestion The product is of low solubility in body fluids and it is likely to be of low toxicity Eyes May cause physical irritation and inflammation Skin The material is not a primary irritant, but as with any abrasive powder it may give rise to minor irritation 4. First Aid Measures Inhalation Remove patient to fresh air, loosen tight clothing and seek medical attention Ingestion Do not induce vomiting, seek medical advice Eyes Wash immediately with copious amounts of water Skin Wash affected areas with water 5. Fire Fighting Measures Extinguishing Media Suitable for surrounding fire conditions Special Exposure hazard: None Personal protective equipment None other than required for surrounding fire conditions 6. Accidental Release Measures Leaks & Spills If dust or loose part of the lead created, use suitable vacuum equipment where reasonably practicable, otherwise damp down and scoop into a receptacle Personal protective equipment: Respiratory protective equipment if dust created 7. Handling & Storage Handling: Do not eat, drink, or smoke in areas where the material is used. Wash thoroughly after handling the material Storage: Store in dry area 8. Exposure Control/Personal protective Equipment: Engineering controls Adequate ventilation should be provided so that Occupational Exposure Limits are not exceeded. Local Exhaust Ventilation is normally recommended. Personal protective equipment: Where LEV is not practicable and exposure is likely to be excessive. approved respiratory protection to CEN standards prEN 140, 141, 143 or 149 should be worn. Protective gloves and overalls are recommended for prolonged contact. 9. Physical & Chemical properties Appearance & Odour Solid coloured pencil, odourless Flash point (°C) Not applicable Flammability Not applicable

Explosive properties Non-explosive

Oxidising properties None

Specific gravity 3-5 pH value 7 (insoluble in water)

Melting point (°C) >1000° C

10. Stability & Reactivity Chemical stability The material is stable Conditions/materials to avoid None known Hazardous decomposition products: None known Hazardous polymerization products: None 11. Toxicology Information: Acute toxicology LD50 Oral >2000mg/kg LD50 dermal not known LD50 inhalation not known Health effects Prolonged or repeated exposure above Occupational Exposure Standards may cause fibrosis of the lungs 12. Ecological information Ecotoxicity The product contains heavy metals, do not throw in water without a previous WAK treatment. Water Hazard Class: WGK(0) generally non water hazardous Persistence The material is stable and will persist in the environment 13. Disposal Dispose in accordance with current waste Disposal regulations (for UK - Control of Pollution (Special Waste) Regulations 1980). Landfill is the most appropriate method. 14. Transport Information UN/SI No. Not classified UN Class Not classified Packing group: Not classified Road UK ADR: Not classified Sea IMO Not classified Air ICAO Not classified 15. Regulatory information EC Supply Labelling: Non hazardous **R-Phrases: None** S-Phrases: S2 keep out of reach of children S20/21 when using do not eat, drink or smoke UK Occupational exposures limits* Mg/m₃ 8 hr TWA % in product * refer to HSE Guidance note EH40 In accordance with HSE Approved Code of Practice for CHIP, the recipient is reminded of their obligations under both the Health and Safety at Work Act (HSWA) and the Control of Substances Hazardous to Health Regulations (COSHH), and that the information in any safety data sheet does not constitutes the user's assessment of workplace risk 16. Other information Summary per product CH6064 Contains vellow praesodymium-Zircon (<12%) CH6062 Contains Chrom-III oxide CH6063 Contains cobalt silicate CH6060, P4090 Contains Iron Chrome and Zinc oxides CH6065 Contains cobalt, iron chrome III oxide pinel

References

COSHH ACOP HSC approved Code of Practice for the Control of Substances

Hazardous to Health Regulations 1994 CHIP 96 Chemicals (Hazard Information and Packaging for Supply) Regulations 1996. CHIP SDS ACOPS HSC Approved Code of Practice for Safety data Sheets in accordance with regulation 6 of the CHIP regulations.

HSE EH40 HSE Guidance note EH40 on Occupational Exposure Limits to be used in conjunction with the COSH regulations

Footnote

LIABILITY

Such information is the best of Cromartie Hobbycraft Ltd's knowledge and belief accurate at the date of publication,. No representation, warranty of guarantee is made as to its accuracy, reliability of completeness.

It is the user's responsibility to satisfy themselves as to the suitability and completeness of such information for

their own particular use.

THIRD PARTY MATERIALS

Insofar as materials not manufactured or supplied by Cromartie Hobbycraft Ltd are used in conjunction with, or instead of Cromartie Hobbycraft Ltd materials, it is the responsibility of the customer itself to obtain from the manufacturer or supplier all technical data and other properties relating to these and other materials and to obtain all necessary information relating to them. No liability can be accepted in respect of the use of Cromartie Hobbycraft Ltd materials in conjunctions with other materials.

17. National Legislation UK Legislation

SI1993/1746 Chemicals (Hazard Information and Packaging)

Regulations 1993 Environmental Protection (Duty of Care)

regulations 1992 SI 2839

Carriage of Dangerous goods by Road and Rail Regulations 1994

Control of pollution Act 1974

Environmental Protection Act 1990

Highly Flammable Liquids and Petroleum Spirit

Regulations 1972 EH40 Occupational Exposure Limits

SI1988/1657 The Control of Substances Hazardous to Health Regulations Note -

This is not an exhaustive list and users should satisfy themselves that they comply

with all relevant National Regulations

Important notes

Design CHIP-002. The material must only be used for its stated purpose and the information contained within this data sheet is offered solely for use in the evaluation of this product in respect of safety, health and environmental hazards. Further reference can be made to our standard terms and conditions of sale, a copy of which is available on request.

February 2008