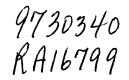
PRODUCT SAFETY DATA SHEET

4930.



PRODUCT COMMON NAME: GRAPHITE WOODLESS PENCILS

Product full name: PROGRESSO 8911, 8912

DESCRIPTION: graphite woodless pencils – ideal for sketching and drawing.

Can be sharpened with the normal sharpener

MANUFACTURER: KOH-I-NOOR HARDTMUTH a.s.

F.A. Gerstnera 3, 371 30 České Budějovice

CZECH REPUBLIK

2 -420-38-6705 200 fax : -420-38-6355 325

SECTION 1 : INGREDIENTS / COMPONENTS

- graphit/clays/waxes in the core

- pigmented nitrocellulose lacquer on the core

- pigmented foil

SECTION 2: PHYSICAL and CHEMICAL CHARACTERISTICS

2.1 Decomposition temperature: above 120 ° C

2.2 Solubility in water: none

SECTION 3: STORAGE STABILITY and HANDLING

3.1 Special precautions for storage: store always away from open flame and high temperature

3.2 Incompatible substances: strong oxidizing agents, strong acids

3.3 Hazardeous decomposition products: products stored in bulk are subject to ignition by fire and may, in case of fire, release toxic and/or irritating gases

3.4 Measures after spillage/disposal: sweep/normal waste disposal

SECTION 4: IGNITION and DECOMPOSITION DATA

4.1 Flash point: above 120 ° C

4.2 Extinguishing media: dry powder, foam, carbon dioxide, water

4.3 Special fire precautions: store away from open flames and high temperatures

4.4 Special fire and explosion hazards: none

SECTION 5: HEALTH EFFECTS and FIRST AID

5.1 Skin irritation: none/wash with water and soap

5.2 Eye irritation: possible mild irritation (similar to dust)/irrigate with water

5.3 Ingestion: no toxic effects known/give plenty to drink

SECTION 6: ADDITIONAL INFORMATION

6.1 The product conforms with the EN 71-1,2,3 Regulation

The information contained herein is accurate to the best of our knowledge, but no representation to that effect, expressed or implied, is given. The user hereby expressly acknowledges that he has in no way relied on the data contained herein and he agrees that it is his sole responsibility to check the product as to its suitability for its intended purpose.

This sheet prepared by: Mrs. Marie Leebová České Budějovice, 28th March 2008