

SAFETY DATA SHEET

Product code: 266503***, 266505***, 266507***, 266509***, 266514001, 266520081

1. PRODUCT AND COMPANY IDENTIFICATION

- Product name:
 Polymer leads
- Information of application and use
 Polymer leads for mechanical pencil
- Identification of the company:

A.W. Faber-Castell S.A. Coronel José Augusto de Oliveira Salles street #1876 São Carlos – São Paulo Brasil – http://www.faber-castell.com.br Zip code:13570-820 Telephone: +55 16 2106-1000

• <u>Emergency telephone</u>: +55 16 2106 1218

2. COMPOSITION / INFORMATION ON INGREDIENTS

Ingredient	CAS #
Graphite	7782-42-5
Carbon Black	1333-86-4

3. HAZARDS IDENTIFICATION

No hazardous product and non toxic, in accordance with EN 71/3 and 9 and ASTM D 4236.

4. FIRST-AID MEASURES

After inhalation:Not requiredAfter skin contact:Not requiredAfter eye contact:Not requiredAfter consumption:Not requiredNotes for medical/physician:Not required

5. FIRE-FIGHTING MEASURES

No flammable product; no risk of fire.

6. WASTE / ACCIDENTAL DISCHARGING MEASURES

Not applicable.

7. HANDLING AND STORAGE

Handling:no special cares are neededStorage:no special cares are needed

8. LIMITATION OF EXPOSURE / PERSONAL PROTECTION

Not applicable / No special cares are needed.



SAFETY DATA SHEET

Product code: 266503***, 266505***, 266507***, 266509***, 266514001, 266520081

9. PHYSICAL AND CHEMICAL PROPERTIES

pH: Not applicable Boiling-point (°C): Not applicable Melting-point (°C): Not applicable Decomposition temp ((°C): Not applicable Flash-point (°C): Not applicable Spontaneous ignition point (°C): Not applicable Combustibility (solid, gas): Non flammable Explosive properties: Not applicable

Oxidizing properties: Not applicable Steam pressure (KPa): Not applicable Steam density (air = 1): Not applicable Density (g/cm³): Not applicable Relative density: Not applicable Solubility (water): insoluble Distribution coefficient: Not applicable Explosive limits: Not applicable.

10. STABILITY AND REACTIVITY

Not applicable.

11. TOXICOLOGICAL INFORMATION

No toxic in accordance with DIN EN 71 Acute Oral Toxicity - not applicable Acute Inhalation – not applicable Acute Dermal Toxicity – not applicable

12. ECOTOXICOLOGICAL INFORMATION

This product has no hazardous substances that affect the Ecosystem.

13. DISPOSAL CONSIDERATIONS

No special procedures are needed.

14. TRANSPORT INFORMATION

Not applicable.

15. REGULATORY INFORMATION

Product label: Polymer leads for mechanical pencil Hazard Class: Non-hazardous

16. ADDITIONAL INFORMATION

Prepared by: Cesar Henrique Mendes – Research and Development Division; Title: Chemical; Register: CRQ–SP 04247388 – Regional Council of Chemistry.