

SDSIssued **6-26-19****ISSUE NUMBER : B1-PHNT0000-01-E****1 CHEMICAL PRODUCT AND COMPANY IDENTIFICATION**

**PRODUCT NAME : PENTEL OIL PASTEL
(OIL PASTEL)**

COMPANY NAME : Pentel of America, LTD.

**ADDRESS : 2715 Columbia Street
Torrance California, 90503**

TELEPHONE No. : 909-975-2232

DEPARTMENT : TQC

Contact : Phyllis Wang, Asst. TQC Manager

Email : hwang@pentel.com

**PRODUCT CODE : PHN-12(12COLORS) , PHN-16(16COLORS) , PHN-25(25COLORS)
PHN-36(36COLORS) , PHN-50(49COLORS)**

2 COMPOSITION/INFORMATION ON IDENTIFICATION**A SUBSTANCE / A PREPARATION ; A PREPARATION**

《 CHEMICAL NAME 》	《 CONCENTRATION 》	《 CAS No. 》
CALCIUM CARBONATE	56.7(WT%)	471-34-1
Light Paraffinic Distillate	25.97(WT%)	64742-55-8
Heavy Paraffinic Distillate	11.53(WT%)	64742-54-7
Carbon Black	2.81(WT%)	1333-86-4
Titanium Dioxide	21.96(WT%)	13463-67-7

3 HAZARDS IDENTIFICATION**EMERGENCY OVERVIEW : N/A****HAZARDS**

HEALTH EFFECTS : N/A

ENVIRONMENTAL EFFECTS : N/A

PHYSICAL/CHEMICAL HAZARDS : N/A

SPECIFIC HAZARDS : N/A

4 FIRST-AID MEASURES

INHALATION : N/A

EYE CONTACT : Immediately flush eyes with plenty of water for at least 15 minutes. Get medical attention, if irritation persists.

SKIN CONTACT : Immediately wash skin with soap and plenty of water. Remove contaminated clothing. Get medical attention if symptoms

SDSIssued **6-26-19****ISSUE NUMBER****: B1-PHNT0000-01-E****occur. Wash clothing before reuse.****INGESTION****Immediately flush mouth with plenty of water.****Get medical attention if symptoms occur.**

5 FIRE-FIGHTING MEASURES**FIRE-FIGHTING METHOD : not flammable liquid****EXTINGUISHING MEDIA : N/A**

6 ACCIDENTAL RELEASE MEASURES**LAND SPILL : Scrub the area with detergent and water.****WATER SPILL : N/A**

7 HANDLING AND STORAGE**HANDLING : Keep away from sources of ignition, heat, and direct sunlight****STORAGE : Store away from sources of ignition, heat, and direct sunlight.**

SDSIssued **6-26-19****ISSUE NUMBER : B1-PHNT0000-01-E**

8 EXPOSURE CONTROLS/PERSONAL PROTECTION**ENGINEERING CONTROLS : for normal use;No special controls are needed.****PERSONAL PROTECTIVE EQUIPMENT:****EYE : No special equipment are needed.**
SKIN/BODY/HAND : No special equipment are needed.
RESPIRATORY : No special equipment are needed.**EXPOSURE GUIDELINES : N/A**

9 PHYSICAL AND CHEMICAL PROPERTIES**PHYSICAL STATE : Solid**
APPEARANCE : OIL PASTEL
COLOR : 49 COLORS
ODOR : none
PH : N/A
BOILING POINT : N/A
MELTING POINT : N/A
VAPOUR PRESSURE : N/A
VAPOUR DENSITY : N/A
SOLUBILITY IN WATER : insoluble
VISCOSITY : N/A

10 STABILITY AND REACTIVITY**CHEMICAL STABILITY : STABLE AT ROOM TEMPERATURE****CONDITION TO AVOID : Avoid temperatures above 40°C****Store away from sources of ignition,heat,and direct sunlight**

11 TOXICOLOGICAL INFORMATION**ACUTE TOXICITY : N/A**
EYE EFFECTS : N/A
SKIN EFFECTS : N/A
CHRONIC EFFECTS : N/A
CARCINOGENICITY : N/A

12 ECOLOGICAL INFORMATION**: N/A**

13 DISPOSAL CONSIDERATIONS

SDSIssued **6-26-19****ISSUE NUMBER : B1-PHNT0000-01-E****Comply with national and local regulations.****Do not dump this material into sewers, on the ground or into any body of water.**

14 TRANSPORT INFORMATION**Comply with national and local regulations.****See above Section 7, "HANDLING AND STORAGE"**

15 REGULATORY INFORMATION**N/A**

16 OTHER INFORMATION

Note: This information is furnished without warranty express or implied. This information is believed to be accurate to the best knowledge of Pentel Co., Ltd. And Pentel of America, Ltd. We do not assume any legal responsibility for the use of or the reliance of this information. Consumer Good and Office Products as such, art and writing instruments must conform to CPSC guidelines in accordance with LHAMA and must be labeled properly to protect the consumer and do not require an MSDS or SDS for this purpose. This SDS is for Chemical content in the manufacturing and transport process as raw materials not the finished product. It is a system that has been checked and safe to be used by consumers. The product itself does not require an SDS or MSDS as it is safe when used as intended and has been tested in accordance with LHAMA and ASTM D4236 by Duke University in the ACMI and WIMA programs and is determined Non-Toxic to humans and requires no labeling of the product itself. OSHA controls MSDS and SDS guidelines and these documents are intended to protect the workers in the environment they perform their duties in their respective manufacturing process to create the products themselves. Potential exposures, handling instructions, recommended PPE and Transportation Information contained is for this process and expressly for these activities. OSHA has defined these items as Articles.