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7%fl(\*Ł " 5

~%Ž!\*Ł " -. /!%!"\*)\*Ž#!\*Ł "

- fi fl Ł Ž Ž! "# \$ % 0 4139-10 GLYPTEX ALKYD ENAMEL INTERIOR GLOSS WHITE AND PASTEL BASE
- fi fl Ł Ž Ž! ž Ł Ł % 0 00427877
- &! ' % fl \$ % # " ( Ł) 0 Not available.
- \* Ł % " ! \*) \* Ž#!\*Ł " 0
- fi fl Ł Ž Ž! ! + , % 0 Liquid.

8%9%2# " ! \* Ł % " ! \*) \* % Ł Ž (% ( Ł) ! ' % ( Ž 4 (!# " Ž % Ł fl \$ \* : ! Ž fl % # " Ł Ž (% ( # Ł 2\* (% Ł # : # \* " (!

- fi fl Ł Ž Ž! Ž (% 0 Consumer applications, Professional applications.
- < (% Ł) ! ' % ( Ž 4 (!# " Ž % 0 Coating.
- \$ \* : ! Ž fl % 0
- < (% ( # Ł 2\* (% Ł # : # \* " (! 0 Not applicable.

- = # " Ž) # Ž ! Ž fl % fl 0 PPG Industries, Inc.  
One PPG Place  
Pittsburgh, PA 15272
- ~ \$ % fl : % " Ž + ! % 9% . ' Ł " % 0 (412) 434-4515 (U.S.)  
" Ž \$ 4 % fl (514) 645-1320 (Canada)  
01-800-00-21-400 or + 52 55 5559 1588 (Mexico)

- „ % Ž ' " \* Ž # 9 fi ' Ł " % > Ž \$ 4 % fl 0 1-800-441-9695 (8:00 am to 5:00 pm EST)

~%Ž!\*Ł " 5. /#?#fl Ł ( \* Ł % " ! \*) \* Ž#!\*Ł "

FLAMMABLE LIQUIDS - Category 3  
EYE IRRITATION - Category 2A  
CARCINOGENICITY - Category 2  
TOXIC TO REPRODUCTION (Fertility) - Category 2  
TOXIC TO REPRODUCTION (Unborn child) - Category 2  
SPECIFIC TARGET ORGAN TOXICITY (SINGLE EXPOSURE) (Narcotic effects) -  
Category 3  
SPECIFIC TARGET ORGAN TOXICITY (REPEATED)

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FILLED METAL CONTAINER.

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 ž # ( ' ) \* % †  
 Prolonged or repeated contact may dry skin and cause irritation.

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| /0 2549%5! 2 # \$ 0:1 <                    | N        | @ ~ " ž \$ 4%fl |
|--|----------|-----------------|
| Solvent naphtha (petroleum), medium aliph. | 20 - 50  | 64742-88-7      |
| titanium dioxide                           | 10 - 20  | 13463-67-7      |
| Naphtha (petroleum), hydrotreated heavy    | 10 - <20 | 64742-48-9      |
| 2-butanone oxime                           | <1.0     | 96-29-7         |
| ethylbenzene                               | <1.0     | 100-41-4        |
| 2-ethylhexanoic acid, zirconium salt       | 1.0      | 22464-99-9      |

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- 0 Adverse symptoms may include the following:
  - pain or irritation
  - watering
  - redness

/ " #9#!\*Ł "

- 0 Adverse symptoms may include the following:
  - nausea or vomiting
  - headache
  - drowsiness/fatigue
  - dizziness/vertigo
  - unconsciousness
  - reduced fetal weight
  - increase in fetal deaths
  - skeletal malformations

~P\*" žŁ "#ž!

- 0 Adverse symptoms may include the following:
  - irritation
  - dryness
  - cracking
  - reduced fetal weight
  - increase in fetal deaths
  - skeletal malformations

/ " ;%(!\*Ł "

- 0 Adverse symptoms may include the following:
  - reduced fetal weight
  - increase in fetal deaths
  - skeletal malformations

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- 0 Treat symptomatically. Contact poison treatment specialist immediately if large quantities have been ingested or inhaled.

~ ,%ž\*)\*ž !fl%#! \$% "!(

- 0 No specific treatment.

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- 0 No action shall be taken involving any personal risk or without suitable training. If it is suspected that fumes are still present, the rescuer should wear an appropriate mask or self-contained breathing apparatus. It may be dangerous to the person providing aid to give mouth-to-mouth resuscitation.

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| Solvent naphtha (petroleum), medium aliph.<br>ethylbenzene | Category 1<br>Category 2 | Not determined<br>Not determined | central nervous system (CNS)<br>hearing organs |

~ # fl ; % ! t fl ; # " ( 0 Contains material which causes damage to the following organs: brain, skin, central nervous system (CNS).  
 Contains material which may cause damage to the following organs: kidneys, upper respiratory tract.

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|  |  |
|--|--|
| ># \$ %  | 8 % ( ž 9 !  |
| Solvent naphtha (petroleum), medium aliph.<br>Naphtha (petroleum), hydrotreated heavy ethylbenzene | ASPIRATION HAZARD - Category 1<br>ASPIRATION HAZARD - Category 1<br>ASPIRATION HAZARD - Category 1 |

- /" k fl \$ # ! \* t " t " ! ' % 9 \* P % 9 + fl k ž ! % ( t ) % : , t ( ž fl %
- fi k ! % " ! \* # 9 # ž ž ! % ' % # 9 ! ' % ) ) % ž ! (
- ~ + % ž k " ! # ž ! 0 Causes serious eye irritation.
  - /" ' # 9 # ! \* t " 0 Can cause central nervous system (CNS) depression. May cause drowsiness or dizziness.
  - ~ P \* " ž k " ! # ž ! 0 Defatting to the skin. May cause skin dryness and irritation.
  - /" ; % ( ! \* t " 0 Can cause central nervous system (CNS) depression.
- & 2 % fl D % : , t ( ž fl % ( \* ; " ( 1 ( + \$ , ! k \$ (
- ~ + % ž k " ! # ž ! 0 Adverse symptoms may include the following:  
 pain or irritation  
 watering  
 redness
  - /" ' # 9 # ! \* t " 0 Adverse symptoms may include the following:  
 nausea or vomiting  
 headache  
 drowsiness/fatigue  
 dizziness/vertigo  
 unconsciousness  
 reduced fetal weight  
 increase in fetal deaths  
 skeletal malformations
  - ~ P \* " ž k " ! # ž ! 0 Adverse symptoms may include the following:  
 irritation  
 dryness  
 cracking  
 reduced fetal weight  
 increase in fetal deaths  
 skeletal malformations
  - /" ; % ( ! \* t " 0 Adverse symptoms may include the following:  
 reduced fetal weight  
 increase in fetal deaths  
 skeletal malformations

1 % 9 # + % t # " t \* \$ \$ % t \* # ! % % ) ) % ž ! ( # " t # 9 ( t ž ' fl k " \* ž % ) ) % ž ! ( ) fl k \$ ( ' k fl ! # " t 9 k " ; ! % fl \$ % : , t ( ž fl %

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0 There are no data available on the mixture itself. This product contains TiO2 which has been classified as a GHS Carcinogen Category 2 based on its IARC 2B classification. For many PPG products, TiO2 is utilized as a raw material in a liquid coating formulation. In this case, the TiO2 particles are bound in a matrix with no meaningful potential for human exposure to unbound particles of TiO2 when the product is applied with a brush or roller. Sanding the coating surface or mist from spray applications may be harmful depending on the duration and level of exposure and require the use of appropriate personal protective equipment and/or engineering controls (see Section 8). Exposure to component solvent vapor concentrations in excess of the stated occupational exposure limit may result in adverse health effects such as mucous membrane and respiratory system irritation and adverse effects on the kidneys, liver and central nervous system. Symptoms and signs include headache, dizziness, fatigue, muscular weakness, drowsiness and, in extreme cases, loss of consciousness. Solvents may cause some of the above effects by absorption through the skin. There is some evidence that repeated exposure to organic solvent vapors in combination with constant loud noise can cause greater hearing loss than expected from exposure to noise alone. If splashed in the eyes, the liquid may cause irritation and reversible damage. Ingestion may cause nausea, diarrhea and vomiting. This takes into account, where known, delayed and immediate effects and also chronic effects of components from short-term and long-term exposure by oral, inhalation and dermal routes of exposure and eye contact.

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0 There are no data available on the mixture itself.

f L ! % " ! \* # 9 † % 9 # + % † % ) ) % Ž ! (

0 There are no data available on the mixture itself.

F L ; ! % \$ % : . L ( Ž f %

f L ! % " ! \* # 9 \* \$ \$ % † \* # ! % % ) ) % Ž ! (

0 There are no data available on the mixture itself.

f L ! % " ! \* # 9 † % 9 # + % † % ) ) % Ž ! (

0 There are no data available on the mixture itself.

f L ! % " ! \* # 9 Ž ' f L " \* Ž ' % # 9 ! ' % ) ) % Ž ! (

E % " % f # 9

0 Causes damage to organs through prolonged or repeated exposure. Prolonged or repeated contact can defat the skin and lead to irritation, cracking and/or dermatitis.

@ # f Ž \* " L ; % " \* Ž \* ! +

0 Suspected of causing cancer. Risk of cancer depends on duration and level of exposure.

= Ž ! # ; % " \* Ž \* ! +

0 No known significant effects or critical hazards.

L % f # ! L ; % " \* Ž \* ! +

0 Suspected of damaging the unborn child.

i % 2 % 9 L , \$ % " ! # 9 % ) ) % Ž ! (

0 No known significant effects or critical hazards.

° % f ! \* 9 \* ! + % ) ) % Ž ! (

0 Suspected of damaging fertility.

> Ž \$ % f \* Ž # 9 \$ % # ( Ž f % ( L ) ! L : \* Ž \* ! +

· Ž Ž ! % ! L : \* Ž \* ! + % ( ! \* \$ # ! % (

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|   |      |        |     |      |     |
|---|------|--------|-----|------|-----|
| 4139-10 GLYPTEX ALKYD ENAMEL INTERIOR GLOSS WHITE AND PASTEL BASE | N/A  | 4438.7 | N/A | N/A  | N/A |
| Solvent naphtha (petroleum), medium aliph.                        | N/A  | 2500   | N/A | N/A  | N/A |
| 2-butanone oxime  | 930  | 1100   | N/A | N/A  | N/A |
| ethylbenzene  | 3500 | 17800  | N/A | 17.8 | 1.5 |

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B-C3D-6 EF G FH I > = F /> 8/&8 EF& I / I > I fi F J

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Vapor from product residues may create a highly flammable or explosive atmosphere inside the container. Do not cut, weld or grind used containers unless they have been cleaned thoroughly internally. Avoid dispersal of spilled material and runoff and contact with soil, waterways, drains and sewers.



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TOXIC TO REPRODUCTION (Unborn child) (oral) - Category 2

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Ž, ,9%fl "L!)\*Ž#!\*L " @'%'\$\*ž#9 "#\$% 0 ethylbenzene @'~ "Ž\$4%fl @L "ž%" !fl#!\*L " 100-41-4 0.1 - 1

SARA 313 notifications must not be detached from the SDS and any copying and redistribution of the SDS shall include copying and redistribution of the notice attached to copies of the SDS subsequently redistributed.

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⚠ I `8>/>E: Cancer - www.P65Warnings.ca.gov.

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- H%+ !L #44fl%2\*#!\*L " ( 0 ATE = Acute Toxicity Estimate
- BCF = Bioconcentration Factor
- GHS = Globally Harmonized System of Classification and Labelling of Chemicals
- IATA = International Air Transport Association
- IBC = Intermediate Bulk Container
- IMDG = International Maritime Dangerous Goods
- LogPow = logarithm of the octanol/water partition coefficient
- MARPOL = International Convention for the Prevention of Pollution From Ships, 1973 as modified by the Protocol of 1978. ("Marpol" = marine pollution)
- N/A = Not available
- SGG = Segregation Group
- UN = United Nations