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United States Environmental Protection Agency

Washington, D.C. 20460 DATA CALL-IN RESPONSE							OMB Approval 2070-0174 EPA FORM 6300-4	
INSTRUCTIONS: Please type or print in ink. Please read carefully the attached instructions and supply the information requested on this form. Use additional sheet(s) if necessary.								
			2. Case # and Name 4065 - Sodium hydroxide Chemical # and Name: 075603 Sodium hydroxide			3. Date and Type of DCI and Number 15-Oct-2020 GENERIC ID # GDCI-075603-1852		
4. EPA Product Registration	5. I wish to cancel this product registration voluntarily	6. Generic Data 7. Product Specific Data				uct Specific Data	1	
		6a. I am claiming a Generic Data Exemption because I obtain the active ingredient from the source EPA registration number listed below.		6b. I agree to satisfy Generic Data Requirements as indicated on the attached form entitled "Requirements Status and Registrant's Response."	7a. My product is an MUP and I agree to satisfy the MUP requirement on the attached form entitled "Requirements Status and Registrant's Response."		7b. My product is an EUP and I agree to satisfy the EUP requirement on the attached form entitled "Requirements Status and Registrant's Response."	
8. Certification: I certify that the statements made on this form and all attachments are true, accurate, and complete. I acknowledge that any knowingly false or misleading statement may be punishable by fine, imprisonment or both under applicable law.							9. Date	
Signature and Title of Company's Authorized Representative								
10. Name of Company							11. Phone Number	

United States Environmental Protection Agency Washington, D.C. 20460

REQUIREMENTS STATUS AND REGISTRANT'S RESPONSE

OMB Approval 2070-0174 EPA FORM 6300-3

INSTRUCTIONS: Please type or print in ink. Please read carefully the attached instructions and supply the information requested on this form. Use additional sheet(s) if necessary. 1. Company Name and Address 2. Case # and Name 3. Date and Type of DCI and Number THE PROCTER & GAMBLE COMPANY D/B/A PROCTER & 15-Oct-2020 4065 - Sodium hydroxide **GENERIC** GAMBI F Chemical # and Name: 075603 5299 SPRING GROVE AVE - F&HC PS&RA Sodium hydroxide ID # GDCI-075603-1852 CINCINNATI, OH 45217 8. Time 7. Test 9. Registrant 4. Guideline 6. Use 5. Study Title **Progress** Frame Requirement R Reports Pattern Substance Response (Months) Number 0 Т 0 С 0 2 3 **Applicator Exposure Data Requirements (Conventional Chemical)** Υ U.K.HH TGAI 24 875.1100 Dermal exposure--outdoor (9, 10, 11, 12) U,K,HH 875.1200 Dermal exposure--Indoor Υ TGAI 24 (7, 10, 12)U.K.HH TGAI 24 Υ 875.1300 Inhalation exposure--outdoor (8, 10, 11, U.K.HH **TGAI** 24 875.1400 Inhalation exposure--indoor (6, 10, 12)Υ **Product Use Information** U.K.HH ΕP 12 875.1700 Ν (2, 4, 5)U,K,HH ΕP 12 875.2700 Product Use Information (2, 3, 5)Ν Post-Application Exposure Data Requirements (Conventional Chemical) U.K.HH 24 875.2300 Indoor surface residue dissipation (1, 10, 13, Υ TGAL U,K,HH TGAI 12 875.2800 Description of human activity Ν 10. Certification: I certify that the statements made on this form and all attachments are true, accurate, and complete. I acknowledge that any 11. Date knowingly false or misleading statement may be punishable by fine, imprisonment or both under applicable law. Signature and Title of Company's Authorized Representative _ 12. Name of Company 13. Phone Number

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FOOTNOTES AND KEY DEFINITIONS FOR GUIDELINE REQUIREMENTS

Case # and Name: 4065 - Sodium hydroxide
DCI Number: GDCI-075603-1852

Key: [Degr] = Degradate; [d-EP] = diluted End-use product; [EP] = End-use product; [MET] = Plant metabolite; [MP] = Manufacturing-use product; [PAI] = Pure Active Ingredient; [PAIRA] = Pure active ingredient radio-labelled; [RAMET] = Radio-labeled plant metabolite; [ROC] = Residue of Concern; [TEP] = Typical end-use product; [TGAI] = Technical grade of the active ingredient; [TW] = Treated wood

Use Categories Key:

K - Residential

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U - Residential and public access premises

HH - Occupational Use Conventional Chemical

Footnotes: The following footnotes are referenced in column two (5. Study Title) of the Requirements Status and Registrant's Response form. These footnotes apply in addition to any test notes included in 40 CFR Part 158 with respect to the particular data requirement.

footnotes appl	ly in addition to any test notes included in 40 CFR Part 158 with respect to the particular data requirement.
1	https://archive.epa.gov/scipoly/sap/meetings/web/pdf/chapb-6.pdf.
2	The current product use guideline (875.1700) is not yet available as a final draft to the public. Draft guidelines on Product Use Information are available from the Science Advisory Panel (1998) on the web and can be found under guideline 875.2700 Post Application Exposure at https://www.epa.gov/scipoly/sap/meetings/1998/march/contents.htm.
3	Submissions will inform post-application exposure.
4	Submissions will inform handler exposure.
5	Submissions to meet requirements of 875.1700 & 875.2700 should be in narrative form, providing detailed product use information (major use sites, formulation(s), product delivery systems, application rate(s), frequency of use, required personal protective equipment (PPE), etc.)
6	Results from this study may be used to fulfill the requirement for an inhalation outdoor exposure study (875.1300).
7	Results from this study may be used to fulfill the requirement for a dermal outdoor exposure study (875.1100).
8	Results from an inhalation indoor exposure study (875.1400) may satisfy this data requirement.
9	Results from a dermal indoor exposure study (875.1200) may satisfy this data requirement.
10	Protocols must be submitted for approval prior to the initiation of the study. Details for developing protocols are available from the Agency.
11	Labels include directions for treating vinyl siding which could be an outdoor scenario.
12	It may be possible to use proprietary surrogate exposure data if data compensation issues are appropriately and adequately addressed.
13	If surface residue data are not available, then the standard assumption of 100 percent transferable surface residue will be used which might overestimate the risk.

A waiver may be requested for all applications if a residue screening level default at 100% of the application rate does not trigger risk concerns.

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LIST OF ALL REGISTRANTS SENT THIS DATA CALL-IN NOTICE

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Case # and Name: 4065 - Sodium hydroxide

DCI Number: GDCI-075603-1852

Co. Nr. Company Name Agent For Company Address City State ZIP