Detergent Use Practices in Nepal: A Cross-Sectional Online Survey

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Authors’ contributions

This work was carried out in collaboration among all authors. Authors SKJ and NA contributed equally. Author DRJ designed the study, supervise it and wrote the manuscript. Authors SKJ and NA equally involved in literature review and actively involved in data collection and arrangement. All other authors involved and help in these process. All authors read and approved the final manuscript.

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ABSTRACT

Every year the use of detergent is increasing and safety concerns about detergent are also increasing. However, in developing countries safety concerns about detergent is still a neglected topic. Therefore, the purpose of this study is to evaluate the knowledge, attitude, and practices (KAP) of the general public towards the use of detergent. An online-based cross-sectional study was performed via sharing self-developed online KAP questionnaires and filled out by participants. The basic knowledge about detergent, its safety concern, and other related questions were used for the KAP assessments. A total of 510 participants took part in this study. The participants had mixed responses to the questions such as: [1] the majority were using powder detergent (87.45%); [2] perceptions about detergent (an agent for cleansing clothes (48.04%), a chemical agent (39.02%)); [3] the purpose of using detergent (to remove dirt (48.04%), for easiness of cleaning (45.1%)); [4]
the cost of detergent (affordable (80%), expensive (10.98%)); [5] the selection of detergent (based on previous satisfaction (60.98%), brand name (19.02%)); [6] cause of not using particular brand detergent next time is (poor quality (75.1%), expensive (18.04%)); [7] mostly used brands (Wheel (35.69%), Ghadi (16.08%) and Patanjali (7.06%)); [8] safety concerns (only 8.82% used gloves during using detergent and only 50% realized the detergent can harm their skin, 67.84% have awareness that the detergent contaminates the environment, 10% experienced dryness of skin, 0.98% redness/allergy); [9] 77.06% don’t have a washing machine; [10] soaking practice (21.37% start washing immediately after the addition of detergent, only 32.16% soak clothes for 20 to 60 minutes)); [11] waste water management (80.4% throw the detergent waste water to the normal sewage, 19.6% throw separately); [12] 37.45% always use soap along with powder detergent while washing clothes; [13] detergent stability problem (absorb moisture and get wet easily (64.31%) color change (16.08%) and dryness (10.78%)); [14] 28.63% prefer colorful detergent and 42.94% observed the color transfer from detergent to clothes; only 37.45% have experience of using herbal detergent; [15] laundry detergent also used for other purposes (wash dishes (19.61%), to wash hands (5.49%) and even body washing (1.76%)); [16] 19.61% of the participants’ mothers wash their clothes; [17] the majority of the participants realized the dirtiness of country people is due to poverty (58.04%). This study shows moderate awareness regarding the KAP of detergent use, management, and toxicity. Therefore, it can be derived that continuous education is needed about detergent.

Keywords: Detergent, toxicity, cleansing agents, laundry, online survey.

**ABBREVIATION**

**KAP:** Knowledge, Attitude and Practice

**1. INTRODUCTION**

Detergent is an agent used to make easiness in cleaning [1]. Its uses are diverse, such as using it in the kitchen, for laundry, and for other purposes in the industry [2,3]. From the time of human civilization some form of detergent has been used including soil, ash, or some plant-derived sources. Detergent can be a contaminant to nature. With the increasing use of detergent day by day there are rising concerns about it. One big concern is the contamination of nature (including flora and fauna) by using detergent [4]. Most of the detergent can be degraded by aerobic processes but due its toxicity and restricted metabolic pathway the anaerobic degradation is less possible. So the production, distribution, and handling of environmentally-friendly detergent is highly demanded throughout the world [4]. A review by Mousavi and Khodadoost was discussed in detail about the “effects of detergent on natural ecosystem and waste water treatment processes”. It includes the effects of detergent on aquatic ecosystem (fish, fungi, plant), soil ecosystem (bacteria, sewage treatment, aerobic process) [4]. In developed nation the safety concern about detergent to the environment, water and human are widely discussed and researched topic from long time [5-8]. Like in Scotland, in 1953 they made a committee “to examine and report on the effects of the increasing use of synthetic detergents and to make any recommendations that seem desirable with particular reference to the functioning of the public health services” [9]. Several scientific discussion held in early time about detergent, like in 1937 “Scientific and Technical Aspects of Wetting and Detergency”, held at the Imperial College of Science [10]. The “Journal of Surfactants and Detergents” published by American Oil Chemists’ Society (AOCS) is publishing “scientific contributions in the surfactants and detergents area” [11]. Although detergent use is rapidly growing in Nepal, the safe handling and management of detergent contaminated water and other safety concerns related to it are very limited. There has been no scientific study performed yet in Nepal and to the best of our knowledge only one study about the “effects of detergent use on water quality in Kathmandu, Nepal” has been performed [12]. As part of our ongoing efforts about organic solvent’s toxicity [13], diversified use of cow related products [14,15], use of salts in synthesis [16], and green chemistry concept [17], we deducted and reasoned the importance of this survey to know the overall KAP of general public towards detergent, as this is the first survey conducted about the KAP of detergent use in Nepal. We hope this will alert all concern bodies to act on detergents use, safety, export, import, waste management and greener concept on it.
2. METHODS

We performed an online based cross-sectional study via sharing (Facebook, messenger). This self-developed online KAP questionnaires used Google forms and was filled out by participants. Participants took part completely voluntarily. We received their agreement of consent and only surveyed participants aged 20 or above. The basic knowledge about detergent, its safety concern, and other related questions were used for the KAP assessments. The CHERRIES (Checklist for reporting results of internet E-surveys) guidelines were followed to conduct this survey [18]. A total of 510 responses are received from June 15 to August 18, 2020. Finally the data was arranged in Excel and further analyzed.

3. RESULTS

A total of 510 participants took part in this survey. The participants' demography is shown in Table 1. And the specific question responses by participants are shown in Table 2. The participants' ages range from 20 to above 40 years. In total, 72.94% are male, 18.04% are unemployed, and 30% are dependent on others for source of income. Among the participants, the majority thinks that detergent is an agent to clean clothes (48.04%) followed by chemical (39.02%). The purpose of detergent use is to remove dirt (48.04%), for easiness of cleaning (45.1%). The majority says the cost of detergent is affordable (80%) and only 10.98% realized it is expensive. During the selection of detergent the majority consider the previous satisfaction (60.98%) followed by brand name (19.02%). Throughout the world the growth of using liquid detergent is rapidly increasing [8], in Nepal also growing but still the majority of the participants were using powder detergent for better cleaning. The detergent is a chemical agent and the primary purpose of using detergent is to clean clothes. 77.06% are looking for a new company name (19.02%). Most of the participants are using powder detergent (87.45%) followed by liquid detergent (10.59%). The cause of not using particular detergent next time is due to quality issue (75.1%) followed by chemical (48.04%), and only 10.98% realized it is expensive. The detergent waste water into the normal sewage (80.4%) but 19.6% pour it out separately. Regarding the harm caused by detergent to the environment, 67.84% are aware that detergent can contaminate the environment, 25.1% have no idea about it, and 7.06% don’t think that detergent can harm the environment. While washing clothes, 37.45% always use soap along with powder detergent for better cleaning. The most observed stability problem is: absorb moisture and get wet easily (64.31%) followed by color change (16.08%) and dryness (10.78%).

4. DISCUSSION

Every year the amount of detergent use and its market is increasing [19]. The detergent is a mixture of chemicals and those chemicals may affect our body and our environment [20]. Thus the study on the KAP towards detergent use is needed and we selected Nepal. Our study shows mixed response of the KAP of detergent use. The detergent is a chemical agent and the primary purpose of using detergent is to clean clothes with easiness [1], the similar response from the participants as well. As the reasonable price of detergent is important [21], the majority says the cost of detergent is affordable (80%) and only 10.98% realized it is expensive. The satisfaction of detergent lies on its quality, reasonable price, good packaging, safety for health and environment etc [22,23]. This is expressed by the respondents as, during the selection of the detergent the majority consider the previous satisfaction (60.98%) followed by brand name (19.02%). Throughout the world the growth of using liquid detergent is rapidly increasing [24], in Nepal also growing but still the majority of the participants were using powder detergent (87.45%). We realized this is due to long practice habit and powder detergent is
better to remove mud out. [1] The poor quality of products makes the consumers disappointed and decides not to use the detergent again (75.1%). The safe use of detergent is important [25] but in this study only 8.82% use gloves while they use detergent and only 50% realized that detergent can harm their skin. This may be why the participants experienced dryness of skin (10%) and redness/allergy (0.98%) [26].

Table 1. Participants’ characteristics

| Category (question and response) | Number(n=510) | Percentage (%) |
|----------------------------------|---------------|----------------|
| 1. Age (years)                   |               |                |
| 20-25                            | 245           | 48.04          |
| 26-30                            | 148           | 29.02          |
| 31-40                            | 107           | 20.98          |
| Above                            | 10            | 1.96           |
| 2. Gender                        |               |                |
| Female                           | 138           | 27.06          |
| Male                             | 372           | 72.94          |
| 3. Income source                 |               |                |
| Self-stand                       | 265           | 51.96          |
| Dependent                        | 153           | 30.0           |
| Unemployed                       | 92            | 18.04          |

Table 2. Shows the participants response towards detergent use practices

| Category (question and response) | Number(n=510) | Percentage (%) |
|----------------------------------|---------------|----------------|
| 1. What is detergent?            |               |                |
| Chemical                         | 199           | 39.02          |
| Powder                           | 56            | 10.98          |
| Agent to clean clothes           | 245           | 48.04          |
| Other                            | 10            | 1.96           |
| 2. Why to use detergent?         |               |                |
| To remove dirt                   | 245           | 48.04          |
| To remove smell                  | 26            | 5.1            |
| For easiness of cleaning         | 230           | 45.1           |
| Other                            | 9             | 1.76           |
| 3. Cost of detergent?            |               |                |
| Cheap                            | 46            | 9.02           |
| Affordable                       | 408           | 80.0           |
| Expensive                        | 56            | 10.98          |
| 4. How do you select detergent?  |               |                |
| Cheap                            | 46            | 9.02           |
| Expensive                        | 9             | 1.76           |
| By brand name                    | 97            | 19.02          |
| By previous satisfaction         | 311           | 60.98          |
| Looking at good packaging        | 9             | 1.76           |
| By others’ recommendation        | 9             | 1.76           |
| Quality                          | 9             | 1.76           |
| On market availability           | 9             | 1.76           |
| As shopkeeper recommended        | 11            | 2.16           |
| 5. What kind of detergent are you using? | 446 | 87.45 |
| Powder                           | 54            | 10.59          |
| Liquid                           | 10            | 1.96           |
| 6. What makes you unsatisfied not to use some particular brand next time? | | |
| Quality                          | 383           | 75.1           |
| Price                            | 92            | 18.04          |
7. What is your comment to make good detergent that can satisfy customers?
- Good quality with reasonable price: 485 (95.1)
- Good quality and expensive: 9 (1.76)
- Other: 16 (3.14)

8. Which brand do you use?
- Patanjali: 36 (7.06)
- Ghadi: 82 (16.08)
- Wheel: 182 (35.69)
- Other: 210 (41.17)

9. Which country product is good?
- Nepal: 191 (37.45)
- India: 246 (48.23)
- Other foreign brand: 56 (10.98)
- Not sure: 10 (3.34)

10. Do you wear gloves while using detergent?
- Yes: 45 (8.82)
- No: 465 (91.18)

11. Do you know that the detergent can harm your skin?
- Yes: 255 (50.0)
- No: 82 (16.08)
- Not sure: 173 (33.92)

12. Do you have any allergy or dryness on using detergent?
- No: 454 (89.02)
- Dryness: 51 (10.0)
- Redness/Allergy: 5 (0.98)

13. Do you have washing machine?
- Yes: 117 (22.94)
- No: 393 (77.06)

14. How long do you soak clothes in detergent?
- 5 to 10 min: 100 (19.61)
- 10 to 20 min: 137 (26.86)
- 20 to 60 min: 164 (32.16)
- No waiting, Direct wash: 109 (21.37)

15. Where you throw wastewater after washing?
- Normally with other water: 410 (80.4)
- Separately: 100 (19.6)

16. Do you know the detergent wastewater can contaminate the environment?
- Yes: 346 (67.84)
- No: 36 (7.06)
- Not sure: 128 (25.1)

17. What do your family members comment on using detergent?
- Don't use more it's expensive: 91 (17.84)
- Use more to wash properly: 146 (28.63)
- Close after using: 128 (25.1)
- Don't contaminate with water: 73 (14.31)
- Other: 72 (14.12)

18. Do you use soap along with detergent for proper cleaning of clothes?
- Yes always: 191 (37.45)
- No: 128 (25.1)
- Sometime I use: 191 (37.4)

19. Do you observe stability problems in detergent?
- Dry easily: 55 (10.78)
- Easily wets by moisture: 328 (64.31)
- Color change: 82 (16.08)
- Other: 45 (8.83)
20. Do you like colorful detergent?  
   Yes  
   No  

   |          |        |       |
   |----------|--------|-------|
   | Yes      | 146    | 28.63 |
   | No       | 364    | 71.37 |

21. Do you suffer with color transfer from detergent to clothes?  
   Yes  
   No  

   |          |        |       |
   |----------|--------|-------|
   | Yes      | 219    | 42.94 |
   | No       | 291    | 57.06 |

22. Do you think new company need to manufacture good detergent?  
   Yes  
   No  
   Not sure  

   |          |        |       |       |
   |----------|--------|-------|-------|
   | Yes      | 393    | 77.06 |
   | No       | 36     | 7.06  |
   | Not sure | 81     | 15.88 |

23. Have you used herbal detergent?  
   Yes  
   No  

   |          |        |       |
   |----------|--------|-------|
   | Yes      | 191    | 37.45 |
   | No       | 319    | 62.55 |

24. Have you used laundry detergent for other purposes?  
   No, for washing cloth only  
   To wash dishes  
   To wash hand  
   To wash body  
   Other  

   |          |        |       |       |       |
   |----------|--------|-------|-------|-------|
   | No, for washing cloth only | 310 | 60.78 |
   | To wash dishes          | 100 | 19.61 |
   | To wash hand            | 28  | 5.49  |
   | To wash body            | 9   | 1.76  |
   | Other                   | 63  | 12.36 |

25. Are you satisfied with the packaging?  
   Yes  
   No  

   |          |        |       |
   |----------|--------|-------|
   | Yes      | 383    | 75.1  |
   | No       | 127    | 24.9  |

26. Who wash clothes in your family?  
   Myself  
   My mother  
   My father  
   Other  

   |          |        |       |       |
   |----------|--------|-------|-------|
   | Myself   | 355    | 69.61 |
   | My mother| 100    | 19.61 |
   | My father| 0      | 0.0   |
   | Other    | 55     | 10.78 |

27. Will you buy if you find another foreign brand detergent in Nepal?  
   Yes of course  
   No, it may be very expensive  
   Not sure  

   |          |        |       |
   |----------|--------|-------|
   | Yes of course | 227 | 44.51 |
   | No, it may be very expensive | 91 | 17.84 |
   | Not sure | 218    | 37.65 |

28. Do you think the people dirtiness in our country is due to poverty, so can’t buy enough detergent to wash clothes?  
   Yes  
   No  
   Not sure  

   |          |        |       |
   |----------|--------|-------|
   | Yes      | 296    | 58.04 |
   | No       | 194    | 38.04 |
   | Not sure | 20     | 3.92  |

Use of washing machines can decrease the effect of detergent to skin. In developing countries the majority of people still do not have a washing machine and in this study 77.06% of the participants do not have one. Washing should be started after a certain time period of soaking the clothes [27] so the detergent can penetrate properly and clean the items effectively. However, 21.37% of participants start washing immediately after the addition of detergent, and only 32.16% soak their clothes for 20 to 60 minutes. After using detergent the waste water needs to be disposed properly but the majority of the participants throw the detergent waste water like normal sewage (80.4%) and only 19.6% throw it out separately. These kinds of practices lead to the contamination of the environment and water sources [12,28,29]. Regarding the harm caused by detergent to the environment, 67.84% are aware that the detergent can contaminate the environment, 25.1% have no idea about it and 7.06% don’t think that detergent can harm the environment. Therefore, continued education is needed to help people become more about detergent and its effects. The most observed stability problem in detergent is that it: absorbs moisture and gets wet easily (64.31%) followed by color change (16.08%) and dryness (10.78%). 42.94% observed the color transfer from detergent to clothes. This may be the reason that only 28.63% of the participants prefer colorful detergent. Along with washing clothes the laundry detergent can also be used for other purposes [1] and similar result observed in this study. None of the participant’s father washes their children clothes but mother do. This may be due to the male dominant society and still most of the household work and child caring are performed by women [30]. As poverty has direct relation to poor hygiene and sanitation [31]
which is expressed in this study that the majority of the participants realized that the dirtiness of country people is due to poverty (58.04%).

This study is based on an online survey, so the people who can use smart phones (or possess one) and have access to the Internet took part in this survey. A large group of people in Nepal are still unable to read and write thus, this research has limitations in representing those particular groups and the results may vary depending on the urban and remote area living people.

5. CONCLUSION
As detergent use is growing throughout the world, the concern about its proper use and waste management is important. In this study we identified the moderate level of the KAP of using detergent. We conclude that the awareness regarding safety concern and detergent-waste water management is needed. The further specific effects of detergents to different environmental factors are under study and will be reported in due courses.

DISCLAIMER
Authors have declared that no competing interests exist. The products used for this research are commonly and predominantly use products in our area of research and country. There is absolutely no conflict of interest between the authors and producers of the products because we do not intend to use these products as an avenue for any litigation but for the advancement of knowledge. Also, the research was not funded by the producing company rather it was funded by personal efforts of the authors.

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CONSENT
As per international standard or university standard, Participants’ written consent has been collected and preserved by the author(s).

ETHICS APPROVAL
It is not applicable.

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COMPETING INTERESTS
Authors have declared that no competing interests exist.

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