

शिवराज नगरपालिका नगर कार्यपालिकाको कार्यालय

चन्द्रौटा, कपिलवस्तु लुम्बानी प्रदेश, नेपाल

ने नालकाव्यक्ष

लुम्बिनी प्रदेश

पत्र संख्या : 0८१/0८२ चलानी नम्बर : १९९८

मितिः २०८१।०४।२१

विषय : मूल्य सूची पेश गर्ने वारे ।

जो जससँग सम्बन्धित छ ।

प्रस्तुत विषयमा आ.ब. २०८१।८२ मा सामुदायिक विद्यालयका छात्राहरूलाई निःशुल्क स्यानिटरी प्याड ब्यवस्थापन शैक्षिक कार्यक्रम अनुसार स्यानीटरी प्याड खरिद गर्नु पर्ने भएकोले उद्योग तथा उत्पादक कम्पनीको आधिकारिक डिलरले देहाय बमोजिमको मापदण्डको आधारमा प्रति प्याकेट के कित दरमा उपलब्ध गराउन सिकन्छ, सोको विवरण यो सूचना प्रकाशित भएको मितिले ७ दिनभित्र यस कार्यालयमा कार्यालय समयभित्र आई पुग्ने गरी पेश गर्नु हुन अनुरोध छ ।

1	Types and physical finishing: ultra trifold, nepkin with uniform thickness throuthout without any wrinkles and distortion. The sanitory napkins shall have a soft feel and when worn shall not chafe or give any uncomfortable feeling. They shall be free from all sorts of foreign matter.
2	Raw Material permitted: a. absorbent filter: plant-based raw materials such as pulp,
	cllulose pulp, bamboo fiber, banana fiber and corn which have natural sterialization effects, tissue paper, pure cotton, shall be free from lumps, oil sports, dirt or foreign materials.
	b. convering: The convering of the absorbent filter shall be of a good quality cotton or rayon knitted sleeving, gauze or non-woven fabric with, sufficient porosity to permit the assembled pad to meet absorbency requirements.
3	Size: size including minimum (240 or 240+20) mm length and 60 to 75 mm width
4	Absorbency: The sanitary pad shall absorb at least 50ml of colored distilled water and it shall not show leakage at the bottom or sides of the sanitary napkin.
5	Disposability: Disposable pad with the covering removed, shall be immersed in 15 liters of the water and stirred. The pad shall disintegrate in the water in not more than 5



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पत्र संख्या : 0८१/0८२ चलानी नम्बर : 93८

मितिः २०८१।०४।२१

	minutes.
6	Colour: The product shall be white in colour and shall be almost odourless.
7	PH Value: Free from acid and alkali, pH of absobent material shall be 6-8.5 (Teasted as per the method given in Indian Stardard 1390)
8	Hygiene testing requirement: Total viable count (total number of bacteria and fungi) shall be not more than 1000 cfu/gm and and absence of staphylococcus aureus in accordance with IS 5887 (Part 2).
9	The manufacturer shall declare that all ingredients used in the product are safe for human use based on its known toxicological package to product.
10	Packaging type: at least 90% compostable oack, protecting package to product.
11	Packaging size: minimum 8 pads per pack
12	Biodegradability or Composability Requirement: At least 90% degrade within 6 months (testing is performed and conformed from recognized and approved laboratory)
13	Product Certification: NS/ISO certified

