

막 # : 구이야, 이로이

मिति :२०७१/१०/०३

श्री सरोकारवाला सब,

विषयः भुलसुधार गरिएको सम्बन्धमा ।

प्रस्तुत विषयमा प. स. २०७६।०८० च नं. १३८६ मिति २०७६।०६।२६ गतेको प्रकाशित सूचनामा आ. व २०७६।८० को वार्षिक बजेट तथा कार्यक्रम अन्तर्गत यस कार्यलयलाई सामुदायिक विद्यालयका छात्राहरूका लागि सेनिटरी प्याह ब्यवस्थापन निर्देशिका, २०७६ को सलग्न अनुसुची १ अनुसारको अधिकतम मापदण्ड पुरा भएको सेनिटरी प्याह खरीद गर्नु पर्ने हुँदा आवश्यक कागजात सहित सूचना प्रकाशन भएको मितिलो ७ (सात) दिनभित्र यस कार्यलयमा दररेट पेश गर्नु हुन अनुरोध छ हुनु पर्नेमा अन्यथा भएकोलो मुलसुधार गरिएको सूचना प्रकाशन गरिएको छ ।

अर्जुन सुवेदी
प्रमुख प्रशासकीय अधिकृत
प्रमुख प्रशासिक्य जिथिकृत

अनुसूची-१ (बफा ३ को उपवका (४) सँग सम्बन्धित) स्यानीटरी प्याडको न्युनतम मापदण्ड

- Type and physical finishing: Regular with wing, napkin with uniform thickness throughout without any wrinkles and distortion. The sanitary 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. Raw Material permitted: a. Absorbent filter, plant-based raw materials such as wood pulp, cellulose pulp, bamboo fiber, banana fiber and corn which have
 - natural sterilization effects, tissue paper, pure cotton, shall be free from lumps, oil spots, dirt or foreign material.
 - b. Covering: The covering 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.
- Size: size including minimum (240±20 mm length and 60 to 75 mm width, thickness 15mm ±2 mm).
- Absorbency: the sanitary pad shall absorb at least 30 ml of colored distilled water and it shall not show leakage at the bottom or sides of the sanitary napkin.
- Disposability: disposable pad with the covering removed, shall be Immersed in 15 liters of water and stirred. The pad shall disintegrate in the water in not more than 5 minutes.
- Colour: The product shall be white in colour and shall be almost odourless.
- PH value: free from acid and alkali, pH of absorbent material shall be 6-8.5 (tested as per the method given in Indian Standard 1390)
- Hygiene testing requirement: Total viable count (total number of bacteria and fungi) shall be not more than 1000 cfu/gm and absence of Staphylococcus aureus. The napkin shall be tested for the presence of staphylococcus aureus in accordance with IS 5887