(12) PATENT APPLICATION PUBLICATION

(19) INDIA

(22) Date of filing of Application :12/05/2018

(54) Title of the invention : AMLA JUICE CANDY

(21) Application No.201811017901 A

(43) Publication Date : 01/06/2018

(71) Name of Applicant : (51) International classification :A23L2/08 1)Pankaj Garg (31) Priority Document No :NA Address of Applicant : University Campus Javoti Vidyapeeth (32) Priority Date :NA WomenTMs University, Vedaant Gyan Valley, Village hama, (33) Name of priority country :NA Mahala Jobner Link Road, Jaipur Ajmer Express Way, NH-8, (86) International Application No :NA Jaipur - 303122, Rajasthan (INDIA) Rajasthan India Filing Date :NA (72) Name of Inventor : (87) International Publication No : NA 1)Pankaj Garg (61) Patent of Addition to Application Number :NA 2) DEBASIS P ANIGRAHI Filing Date :NA **3)MANSI PAREEK** (62) Divisional to Application Number :NA 4)AMRUTHA J Filing Date :NA **5)KHUSHBU VERMA**

(57) Abstract :

The present invention narrates to the Amla Juice Candy • developed by using Amla (Emblica Officinalis). Amla (Emblica Officinalis) is rich in Vitamin C and Antioxidants. It is a good rejuvenating agent, Immune Booster, Prevents viral and bacterial ailments, including cold and cough. Its nutritional Profile also comes studded with a range of polyphenols known to fight against the development of cancer cells. Vitamin C main compon ent of Amla (Emblica Officinalis) is a natural antioxidant prevent from free radicals. It helps the body by making collagen, an important protein used to make skin, cartilage, tendons, ligaments, and bl ood vessels. It is needed for healing wounds, and also for repairing and maintaining bones and teeth. Amla Juice Candy • contains Vitamin C and Antioxidants with all health benefits as like immunity enhancer and rejuvenator.

No. of Pages : 7 No. of Claims : 6

The Patent Office Journal No. 22/2018 Dated 01/06/2018