





Edition 21 Q4 2022-23

We are glad to share that our team has taken the proactive step of producing poly bags in-house using hold/reject material. This strategic initiative has significantly reduced the need to source poly bags externally, as now able to meet our packaging requirements internally.

TRAILBLAZER

Manjushree is thrilled to announce the launch of latest innovation in the realm of disposable syringe packaging. Designed with meticulous precision, these laminates offer the perfect solution for flow wrap applications while maintaining the highest standards of hygiene. Our unique formulation not only ensures seamless packaging but also guarantees the integrity of the syringes throughout their journey from production to hands of the end-users.







As we bid farewell to the year that has passed, we enter this new chapter with hearts full of gratitude and excitement. In the spirit of celebration on this new year, Manjushree has set new standards in the field of innovation.

Manjushree and its team members exemplify the power of Kaizen and the spirit of continuous improvement. Through the platform of Fun Fridays, team members inspires each other to embrace change, contribute innovative ideas, and continually enhance the organization's productivity, efficiency, and guality.

TRENDS

Our flexible pouches demands 4% less cargo space than glass containers when used for the same amount of food. Besides, it requires less landfill space and consists of 4% of the packaging material in landfills.

www.manjushreegroup.com



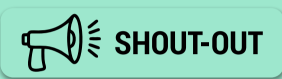


SPOTLIGHT

In this edition we would like to congratulate Mr Ashok Hajong, Supervisor of Ink Kitchen who had completed 14 years with our Team this guarter. We thank him for his relentless service for this organisation, and hope to be associated with us for many more years.

TRIVIA

The most accepted types of plastic used in the manufacturing & distribution processes include; High-Density Polyethylene (HDPE), Low-Density Polyethylene (LDPE), Polyethylene Terephthalate (PET, PETE), Polypropylene (PP), Polystyrene, Polystyrene. All these plastics can be recycled.



We deeply value and appreciate the dedication and outstanding contributions of our brave team members during times of emergency. Their unwavering commitment to excellence and their remarkable work continue to amaze us. We recognize and acknowledge their hard work, perseverance, and unwavering spirit in overcoming challenges and delivering exceptional results.



Follow us on : 🚺 🕲 🛅



BOND STRENGTH

Participating in the 11th Marico Quality Week Celebration and securing the 1st runner-up position in the Kaizen competition has been a truly gratifying experience for our team. We celebrate this success and aim to inspire others to embrace the path of continuous improvement in their respective domains.



We are delighted to share that the BRCGS certification of Manjushree Innovations has been upgraded to A+ grade. This demonstrates that we never fail to assure Quality and High Hygiene. Kudos to the Team.



TESTIMONIALS

Very nice facility with state of art of maintenance and cleanliness. BRC certified and upto date printing and slitting facility.

Alok Dubey, Rajeev Chouhan, Sarda CP. Dabur India Ltd, Tezpur

info@manjushreegroup.co.in

www.manjushreegroup.com