



NOT JUST **PAIL'S**
IT'S YOUR **BRAND'S**
FIRST **IMPRESSION**



VISION

To become the most trusted and reliable solution provider in the plastic pail industry.

MISSION

To be best at satisfying customers need with innovative and tailored solutions. This will be achieved through the integration of individual creativity and talent into the collective action of our highly professional and trained team.

VALUES

Integrity + Innovation + Commitment = Excellence

Since 2007, the Fortune brand has been built on a strong foundation of core values that guide everything we do.

We uphold Integrity in every action, foster Innovation in our thinking, and demonstrate unwavering Commitment to all our stakeholders.

Together, these values drive Excellence across all our offerings, initiatives, and relationships.



= INTEGRITY



= COMMITMENT



= INNOVATION



= EXCELLENCE



BEST QUALITY SERVICES

BEST GUARANTEE PRICE

FORTUNE CAPS & PAILS

Redefining Rigid Plastic Packaging for almost two Decade

Fortune Caps & Pails Pvt. Ltd. is India's foremost paint & coatings packaging experts. It caters to its customers with exquisite injection-moulded plastic packaging designs.

For almost two decade, Fortune has been leveraging expertise to offer best service to its customers by providing business agility, sustainable supply and relentless innovation.

At Fortune, we pride ourselves on our excellent customer service, high product integrity and reliability. Our state-of-the-art manufacturing facilities develop containers and pails ranging from 50ml to 20ltrs.

Fortune's pails and containers come in both straight and tapered walls with tamper-proof lids. These lids provide complete safety against adulteration. These are widely used for packaging of Paints, Lubricating Oil, Grease, Pesticides, Chemicals, Inks and Adhesives. We offer Screen Printing, Heat Transfer Labelling, IML Robotic Printing and Lid Printing for better brand visibility.

Our rigid plastic packaging comes in industrial and food grade quality which allows for long shelf life of products. With innovative designs, dimensional accuracy, close proximity to client sites and perfectly finished packaging. Fortune Caps & Pails Pvt. Ltd. has been able to become a preferred packaging partner to paint companies in India.

QUALITY STANDARDS & CERTIFICATIONS

All our products are manufactured under strict quality standards and tested for strength, safety, and reliability. They undergo drop tests, stack tests, and leakage tests to ensure durability during handling, storage, and transportation.



DROP TEST WITH WATER/PAINT
(1 METER HEIGHT)
Passes Horizontal, Vertical on Bottom Angular Drop from 1 mtr. Height

STACK TEST
for 10 kg., 20 kg., 10 ltr. & 20 ltr. 1.5 mtr. Height

LEAKAGE TEST
Leak Proof with Paint

NOTE
2% Tolerances in Gross Weight is Acceptable



INNOVATIVE PLASTIC PACKAGING SOLUTIONS ENGINEERED FOR EXCELLENCE

Fortune is a leading manufacturer of high-quality plastic packaging solutions for the paint, lubricant, chemical, ink, and industrial sectors. Equipped with advanced machinery, in-house design facilities, and strict quality control systems, we deliver durable, reliable, and visually appealing containers that meet international standards.

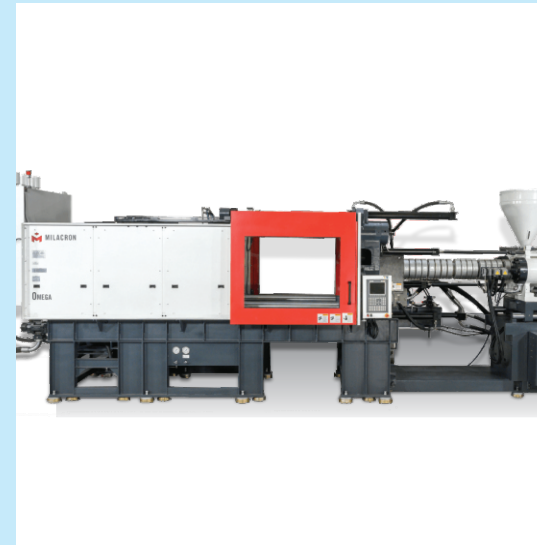
Our manufacturing facility is equipped with 9 injection moulding machines, 4 heat transfer labeling machines, 3 IML robotic machines, and 10 advanced screen printing machines, ensuring precision, consistency, and superior finish.



INJECTION MOULDING

At Fortune, we operate state-of-the-art imported Injection Moulding machinery from Ferromatik Milacron (USA), enabling us to manufacture high-quality, large-capacity containers for diverse industries such as Oil & Lubricants, Paints, Chemicals, Inks, and allied sectors.

Our advanced microprocessor-controlled Injection Moulding machines range from 100 Tons to 450 Tons, allowing us to produce a comprehensive range of pails from 50 ml to 20 litres for lubricants and paints, and 500 grams to 20 kilograms for paint and grease applications. This versatility ensures consistent quality, strength, and precision across all products.



SCREEN PRINTING

Screen printing is a proven and cost-effective branding process in which ink is transferred onto the product surface through an exposed screen. Designs are applied colour by colour using multiple settings to ensure clarity and consistency. Our automatic screen printing systems provide superior alignment of multiple colours, delivering uniform and reliable results.

Screen printing remains one of the most economical printing methods and is ideally suited for paint containers, lubricant pails, and grease containers, where durability and brand visibility are essential.

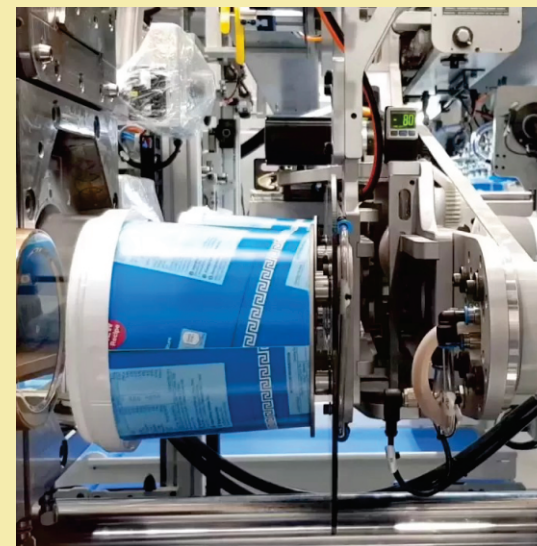
At Fortune, we provide premium metallic finishes, mate finishes, and glossy printing facilities using high-quality screen printing techniques.



IML - IN-MOLD ROBOTIC PRINTING

In-Mold Labeling (IML) is an advanced printing technology in which a pre-printed label is placed directly inside the mold before the molding process begins. When molten plastic is injected, the label fuses seamlessly with the container as it forms, becoming a permanent part of the product.

This one-step process combines labeling and molding, resulting in scratch-resistant, moisture-proof, and long-lasting graphics. IML packaging delivers a premium finish, exceptional durability, and is often fully recyclable—making it an ideal choice for high-quality, sustainable packaging solutions.



PAD PRINTING FOR LIDS

Pad printing is an efficient and reliable printing technique widely used for branding on plastic lids. It allows high-precision printing of logos, texts, symbols, and fine details, even on curved, textured, or irregular surfaces. The process uses a soft silicone pad to transfer ink smoothly, ensuring excellent adhesion and consistent print quality.

Pad printing offers long-lasting results, vibrant colors, and a neat finish, making it ideal for product branding, identification, and regulatory markings. It is suitable for both small and large production runs, providing flexibility, durability, and a professional appearance to the final product.



HTL - HEAT TRANSFER LABELING

Heat transfer labeling is a post-moulding process in which pre-printed designs on a release film are transferred onto pails using controlled heat and pressure.

Fortune is equipped with in-house heat transfer labeling and label printing facilities, ensuring better quality control and faster turnaround times. This process enables up to 80% surface print coverage, significantly enhancing product appearance and branding.

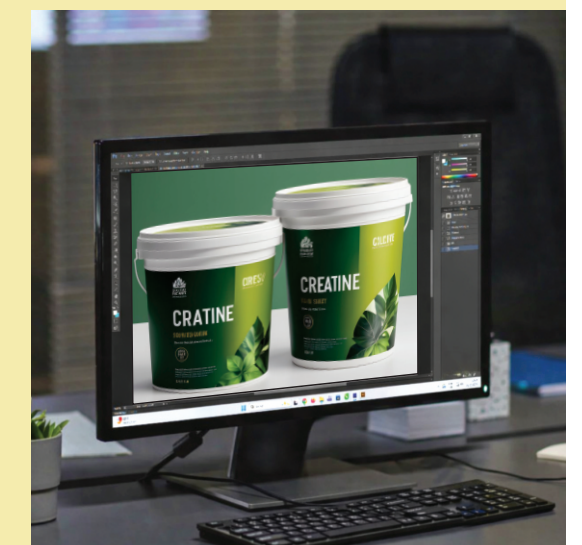
Heat transfer labeling involves specialized machinery and skilled operator for premium packaging requirements.



PACKAGING DESIGN STUDIO

Our Packaging Design Studio is where creativity meets functionality. We specialize in creating innovative, attractive, and practical packaging solutions that enhance product appeal and strengthen brand identity. From concept development to final artwork, our creative team focuses on design that not only looks premium but also performs efficiently in real-world use.

We combine market insights, material expertise, and modern design tools to deliver packaging that stands out on the shelf, communicates clearly, and aligns with sustainability goals. Whether it's shape, graphics, color, or finish; every detail is thoughtfully designed to add value to your product and create a lasting impression on consumers.



SPECIFICATION OF CAPS & PAILS

For Emulsion & Primer

Distemper & Putty

Fortune Caps & Pails offers durable, tamper-proof containers specially designed for Emulsion, Primer, Distemper, and Putty packaging. Engineered for strength, safety, and brand appeal they are perfect for today's industrial needs.



50ml

Pails Weight (Grams)	6.5
Lid Weight (Grams)	3.5
Baby Cap Weight (Grams)	NA
Handle Weight (Grams)	NA
Gross Weight (Grams)	10
Pail Height W/O Lid (mm)	47.75
Height with Lid Closed (mm)	48.87
Volume Brimful (ml)	71



100ml

Pails Weight (Grams)	10.5
Lid Weight (Grams)	5.5
Baby Cap Weight (Grams)	NA
Handle Weight (Grams)	NA
Gross Weight (Grams)	16
Pail Height W/O Lid (mm)	55
Height with Lid Closed (mm)	56.65
Volume Brimful (ml)	140



200ml

Pails Weight (Grams)	18
Lid Weight (Grams)	9.5
Baby Cap Weight (Grams)	NA
Handle Weight (Grams)	NA
Gross Weight (Grams)	27.5
Pail Height W/O Lid (mm)	60.46
Height with Lid Closed (mm)	61.62
Volume Brimful (ml)	330



500ml

Pails Weight (Grams)	36
Lid Weight (Grams)	21
Baby Cap Weight (Grams)	NA
Handle Weight (Grams)	NA
Gross Weight (Grams)	57
Pail Height W/O Lid (mm)	81.56
Height with Lid Closed (mm)	83.62
Volume Brimful (ml)	690



1Ltr.

Pails Weight (Grams)	53
Lid Weight (Grams)	21
Baby Cap Weight (Grams)	NA
Handle Weight (Grams)	NA
Gross Weight (Grams)	74
Pail Height W/O Lid (mm)	136.36
Height with Lid Closed (mm)	138.31
Volume Brimful (ml)	1120



4Ltr.

Pails Weight (Grams)	159
Lid Weight (Grams)	48
Baby Cap Weight (Grams)	NA
Handle Weight (Grams)	5.5
Gross Weight (Grams)	212.50
Pail Height W/O Lid (mm)	201.66
Height with Lid Closed (mm)	203.98
Volume Brimful (ml)	4600



10Ltr.

Pails Weight (Grams)	407
Lid Weight (Grams)	127.5
Baby Cap Weight (Grams)	7.5
Handle Weight (Grams)	30
Gross Weight (Grams)	572
Pail Height W/O Lid (mm)	282.18
Height with Lid Closed (mm)	284.03
Volume Brimful (ml)	11850



18Ltr.

Pails Weight (Grams)	592.5
Lid Weight (Grams)	216.5
Baby Cap Weight (Grams)	7.5
Handle Weight (Grams)	45
Gross Weight (Grams)	861.5
Pail Height W/O Lid (mm)	339.29
Height with Lid Closed (mm)	340.72
Volume Brimful (ml)	19300



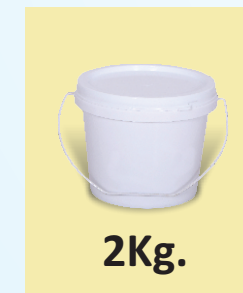
20Ltr.

Pails Weight (Grams)	764
Lid Weight (Grams)	202
Baby Cap Weight (Grams)	7.5
Handle Weight (Grams)	45
Gross Weight (Grams)	1018.5
Pail Height W/O Lid (mm)	384
Height with Lid Closed (mm)	385.5
Volume Brimful (ml)	22420



1Kg.

Pails Weight (Grams)	35
Lid Weight (Grams)	11
Baby Cap Weight (Grams)	NA
Handle Weight (Grams)	NA
Gross Weight (Grams)	46
Pail Height W/O Lid (mm)	108.82
Height with Lid Closed (mm)	109.85
Volume Brimful (ml)	751



2Kg.

Pails Weight (Grams)	72
Lid Weight (Grams)	25
Baby Cap Weight (Grams)	NA
Handle Weight (Grams)	8
Gross Weight (Grams)	105
Pail Height W/O Lid (mm)	127.16
Height with Lid Closed (mm)	128.29
Volume Brimful (ml)	1650



5Kg.

Pails Weight (Grams)	156
Lid Weight (Grams)	49
Baby Cap Weight (Grams)	3.5
Handle Weight (Grams)	7
Gross Weight (Grams)	215.5
Pail Height W/O Lid (mm)	178.27
Height with Lid Closed (mm)	179.78
Volume Brimful (ml)	4060



10Kg.

Pails Weight (Grams)	316
Lid Weight (Grams)	100
Baby Cap Weight (Grams)	7.5
Handle Weight (Grams)	23
Gross Weight (Grams)	446.5
Pail Height W/O Lid (mm)	251.56
Height with Lid Closed (mm)	253.02
Volume Brimful (ml)	8300



20kg.

Pails Weight (Grams)	539
Lid Weight (Grams)	202.5
Baby Cap Weight (Grams)	7.5
Handle Weight (Grams)	39
Gross Weight (Grams)	787.5
Pail Height W/O Lid (mm)	264.16
Height with Lid Closed (mm)	266.01
Volume Brimful (ml)	15500

SPECIAL CONTAINERS FOR FERTILIZERS



	500gm	1 kg	5 kg	10 kg
Pails Weight (Grams)	26	48.5	200	407
Lid Weight (Grams)	12.5	18	84	133
Baby Cap Weight (Grams)	NA	NA	NA	NA
Handle Weight (Grams)	NA	NA	20	30
Gross Weight (Grams)	38.5	66.5	304	570
Pail Height W/O Lid (mm)	81.85	128.46	221.87	282.18
Height with Lid Closed (mm)	82.80	129.10	224.20	284.03
Volume Brimful (ml.)	550	1180	5740	11850



FORTUNE'S FOOTPRINT ACROSS THE NATION



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