

"Quality & Trust

are two sides of the same coin"



Vision & Mission

We aim to continuously strive towards providing superior quality products by focussing on production processes, quality control and developing customer centricity.

While most companies focus on achieving "customer satisfaction", we believe in "customer delight". This can only be achieved by relentless efforts in ensuring excellence in both manufacturing and quality assurance, thus establishing trust in our product line.

We believe Quality is the inherent promise that a company makes to its customers and we strive to ensure that we deliver quality that it is best in its class. Our internal quality control and processes that are deployed ensures that we provide best products to our customers. Since Quality improvement is an on-going process, we aim to set new benchmarks within our industry and always look for ways and means to delight our customers.

"Quality Ignites Trust"

Quality
Assurance

Quality, Trust & Us

An astute businessman always knows that the core strength of products lie in the quality it delivers. With this vision, Minda Distributors was established in 1997 by

Mr Surendra Sajjanlal Jain.

Minda Distributors has since then has taken giant strides in establishing quality standards within the packaging industry with a focus on developing trust amongst its customers and create brand loyalty.

With the country heading towards the concept of self-reliance, it is very important to achieve excellence by concentrating in areas of innovation, quality consistency, customer service and most importantly creating trust amongst customers.



Founder Chairman Mr. Surendra Sajjanlal Jain (Minda)



Managing Director

Mr. Abhishek Surendra Jain (Minda)

All About Us

Welcome to Minda group, a 24-year-old family owned and managed business with a vision to supply wide variety of premium quality products in disposable and food packaging industry.

Since its inception, Minda group has been serving the Foodservice, Retail and Horeca segment with variety of food grade disposable products of exceptionally high standards of hygiene, quality and durability through its distributors, traders, institutional clients & private label. Covering categories from Aluminum Foil Container, Aluminum Foil Rolls, Cling Films, etc.

A leader in the field, we enjoy a reputation for reliability earned over the years by our customers. We thrive to establish strong, long term relationships with our valued clients, offering top quality products at very competitive pricing. As trailblazers in the industry, our cutting edge way of working is also facilitated by ultra-modern facilities spanning 40000 sq. ft. for manufacturing hub located at Kaman - Vasai, approximately 30 Kms north-west of Mumbai.

Our research and development continues to make aggressive efforts to continuously introduce new products with innovative new designs and ensures high product standards. Quality, hygiene and service are the cornerstone on which we built our business that set us apart.

This catalogue shows you the wide range of products we offer to our customers worldwide. If you would like any other information or wish to give us feedback, please don't hesitate to get in touch. I convey gratitude to all our team members and business partners, for their valuable contributions in supporting and trusting our MINDA brand, and look forward to continuous support and association in years to come.



Quick Read

The story of aluminum's history of use now stretches over 100 years. The start was a modest one, however because of the complexities of refining aluminum from ore, aluminum was considered more rare and precious than gold or silver through most of the 19th century. A pure form of the metal was first successfully extracted from ore in 1825 by Danish chemist Hans-Christian. Techniques to produce aluminum in ways modestly cost-effective emerged in 1889. This lightweight, 100 percent-recyclable metal has since become a foundation of country's infrastructure, Used in packaging, automotive, energy, construction, transportation, energy, aerospace and defense applications, to name a few—aluminum's impact is so profound that historians may one day look back on our times and declare this "The Age of Aluminum."

The Early History of Aluminum

During ancient times, aluminum oxide clays were used in hide tanning, first aid, fabric dying and fireproofing. These major milestones occurred during the aluminum's "discovery period":

1865: Science fiction writer Jules Verne describes an aluminum space rocket in his novel, Journey to the Moon.

1886: Oberlin College student Charles Hall and French engineer Paul Heroult separately and simultaneously develop an inexpensive electrolysis process by which aluminum can be extracted from aluminum oxide. The large amount of electricity required to power the electrolytic process limited the production of aluminum. Hall received U.S. patent #400,666 in 1889.

1887: Austrian engineer Karl Josef Bayer developed a chemical process by which alumina can be extracted from bauxite, a widespread and naturally occurring aluminum ore. Both the Bayer and Hall-Herout processes are still used today to produce nearly all the world's aluminum.

1900s to Present

In the early 1900s, Business leaders and industrialists quickly recognized aluminum's superior properties. Power transmission lines and elevated train electrical wiring were among the first to benefit from the electrical advantages of aluminum. Aluminum found early industrial uses in engines, such as the one built in 1903 by the Wright brothers to power their first biplane. Aluminum foil entered the market in 1910. Alloy development, begun in 1911, improved physical properties and opened new industrial fields. The Great Depression resulted in Works Progress Administration (WPA) projects that expanded hydroelectric generation capacity, which in turn increased production capacity of primary aluminum.

Aluminum in WWII

With the onset of World War II, aluminum became a key strategic metal. Primary uses of aluminum included the construction of aircraft frames, ship infrastructure, radar chaff and millions of mess kits. America's supply of bauxite and readily available electricity for primary metal production resulted in soaring output that eventually topped the production levels of all of the Axis countries combined. On the home front, aluminum recycling got an early start. "Tin foil drives" included an offer of free movie tickets in exchange for aluminum foil balls.

Recent Years

Following WWII, Industry shifted gears toward consumer products manufacturing. The early 1950s saw the development of the iconic white-enamel/aluminum-frame washers and dryers. In 1959, Coors Brewing popularized the two-piece aluminum can with a pop-top lid. Equally innovative, a cash payment recycling offer was established for cans returned to the brewery. In the 1980s, space shuttles were launched with aluminum oxide rocket boosters. Steve Jobs recognized both the beauty and strength of aluminum, creating a thin, light product line of laptops, iPads and iPhones. What once was one of the most precious metals on earth, this "King of Metals," the use of aluminum is still growing. Aluminum-air batteries, nano technology, advanced alloys for space vehicles—the aluminum industry now ushers the world into its second century of "The Age of Aluminum."

From Edison to Your Home

When the first electrical transmission network was built (Edison, 1882), aluminum was too expensive to be used for wiring. This electrical transmission network was built with copper wiring. Today, aluminum wiring is the top choice for utility and power transmission networks.



Quick Read

The origin of aluminum foil can be traced by to the early 1900s. Life Savers—one of today's most popular candies—were first packaged in foil in 1913. To this day, the treats are encased in the world-famous aluminum foil tube. The uses of foil have grown over the past 100 years to a nearly endless count. From Christmas tree ornaments to spacecraft insulation, TV dinners to medicine packets—aluminum foil has, in many ways, improved both our products and our lives.

Take-Away Facts

- + An early commercial use of aluminum foil One of the first commercial uses of aluminum foil came in 1913. Foil leg bands were used to identify racing pigeons.
- Innovative consumer product delivery Jiffy Pop Popcorn, released in 1959, combined a heavy-gauge foil pan and an expandable, light-gauge foil cover to deliver their "magic treat."
- + Effective for energy conservation The "shiny" side of aluminum foil is 88 percent reflective, making it one of the best and most efficient insulators to solar heat.
- + Billions of containers are produced each year Approximately 7 billion aluminum foil containers are produced annually. This production rate nets to 220 containers produced every second.

How aluminum foil is made

Aluminum foil is produced by rolling aluminum slabs cast from molten aluminum in a rolling mill to the desired thickness. To maintain a constant thickness, a technician monitors the rolling mill sensors to ensure the pressure on the slab is correct. Sensors are able to tell the technician if the pressure is too great or not enough and then the technician can adjust the rollers to apply more or less pressure. It is then coiled and sent to the cold rolling mill. To avoid breakage because of the thinness, the foil is doubled in the cold rolling mill and the rolled to the desired thickness. Aluminum foil provides a complete barrier to light, oxygen, moisture and bacteria. For this reason, foil is used extensively in food and pharmaceutical packaging. It is also used to make aseptic packaging that enables storage of perishable goods without refrigeration.

Growth of the aluminum foil and packaging market

The first pre-formed, all-foil food packaging containers appeared on the market in 1948. This grew into the complete line of die-formed and air-formed foil containers now sold in every supermarket. A spectacular period of growth occurred in the 1950s and 1960s. TV dinners, packed in compartmental trays, began to reshape the food products market. Packaging foil is now divided into three major categories: household/institutional foil, semirigid foil containers and flexible packaging. For decades, the use of foil has grown steadily in each of these categories.

Why Foil Is Shiny on One Side

Aluminum foil has a shiny side and a matte side. The shiny side is produced when the aluminum is rolled during the final pass. It is difficult to produce rollers with a gap fine enough to roll a single sheet of foil. For the final pass, two sheets are rolled at the same time, doubling the thickness of the roll. When the sheets are later separated, the two inside surfaces are matte, and the two outside surfaces are shiny.











Top Out (mm) : 92 x 61

Top In (mm) : 85 x 53

Volume : 100 ml

Base (mm) : 75 x 45

Code : M - AFC - 100

Volume : 100 Ml

Rim Type : Full Raised Curl

Packing : 5000 Pcs/Box Carton Size : 465 x 405 x 323 Cbm : 0.0608290







Top Out (mm) : 83 x 83

Top In (mm) : 80 x 80

Volume : 120 ml
28 mm

34.5mm
28 mm

Code : M - AFC 120
Volume : 120 ml
Rim Type : Inverted Vertical Curl

Packing: 5000 Pcs/Box Carton Size: 435 x 345 x 440

Cbm : 0.066033



Top Out (mm) : Ø 89

Top In (mm) : Ø 75.4

Volume : 140 ml

Base (mm) : Ø 55

Code : M - AFC 140 (Muffin)
Volume : 140 ml

Rim Type : Full Raised Crul

Packing : 5000 Pcs/Box Carton Size : 455 x 445 x 453 Cbm : 0.091721175









Top Out (mm) : 119 x 95

Top In (mm) : 115 x 91

Volume : 210 ml 30 mm 39 mm

Base (mm): 87 x 63

Code : M - AFC 210 Volume : 210 ml

Rim Type : Inverted Vertical Curl

Packing: 2000 Pcs/Box Carton Size: 500 x 235 x 485

Cbm : 0.0569875







Top Out (mm) : 124 x 98

Top In (mm) : 120 x 94

Volume : 250 ml

Base (mm) : 91 x 65

Code : AFC 250 / No. 1 / 8325

Volume : 250 ml

Rim Type : Inverted Vertical Curl

Packing: 2000 Pcs/Box Carton Size: 645 x 230 x 410

Cbm : 0.0608235







Top Out (mm) : 145 x 120

Top In (mm) : 141 x 116

Volume : 450 ml

48.5 mm

Base (mm): 108 x 83

Code : AFC 450 / No. 2 / 8342 / 1 lb

Volume : 450 ml

Rim Type: Inverted Vertical Curl

Packing : 1500 Pcs/Box Carton Size : 620 x 245 x 450









Top Out (mm): 189 x 133

Top In (mm): 186 x 129

Volume: 600 ml

Code Volume : M - AFC 600 : 600 ml

Rim Type : Inverted Vertical Curl

Packing: 1000 Pcs/Box Carton Size: 650 x 270 x 381

Cbm : 0.0668655







Top Out (mm): 197 x 115

Top In (mm): 193 x 111

Volume: 660 ml
48 mm
56mm

Code : AFC 660 / 8367 Volume : 660 ml

Rim Type : Inverted Vertical Curl

Packing: 1000 Pcs/Box Carton Size: 585 x 270 x 400

Cbm : 0.06318







Top Out (mm) : 207 x 137

Top In (mm) : 203 x 133

Volume : 750 ml 35 mm 43 mm

Code : AFC 750 / 8389 Volume : 750 ml

Rim Type : Inverted Vertical Curl

Packing: 1000 Pcs/Box Carton Size: 570 x 285 x 425









Top Out (mm) : 219 x 155

Top In (mm) : 201 x 137

Volume : 900 ml 37 mm 46 m

Code : AFC 900 / 9x6x2 / 21/4 lb

Volume : 900 ml

Rim Type : Inverted Vertical Curl

Packing: 800 Pcs/Box

Cbm : 0.0690525

Carton Size: 465 x 330 x 450







Top Out (mm) : 227 x 181
Top In (mm) : 223 x 177

Volume : 170, 230 & 400 ml

Base (mm) : 192 x 146

Code : AFT 3CP / 8576

Volume : 170, 230 & 400 ml

Rim Type : Inverted Vertical Curl

Packing: 1200 Pcs/Box Carton Size: 700x 510 x 380

Cbm : 0.13566







Top Out (mm) : 227 x 178

Top In (mm) : 213 x 164

Volume : 200, 100, 150 & 250 ml

Base (mm) : 196 x 146

Code : M - AFT 4CP

Volume : 200, 100, 150 & 250 ml

Rim Type : Inverted Vertical Curl

Packing : 1200 Pcs/Box Carton Size : 700 x 510 x 380









Volume : 250 ml Base (mm) : Ø 50

Code : M - AFG 250 : 250 ml Volume

Rim Type : Full Raised Curl Packing : 2000 Pcs/Box Carton Size: 490 x 438 x 354 Cbm : 0.07597548







Volume : 1000 ml

: 831120 Code Volume : 1000 ml Rim Type : Inverted Vertical Curl

Packing : 400 Pcs/Box Carton Size: 352 x 232 x 482 Cbm : 0.03936204







Volume : 1105 ml

Code :83120 : 1105 Ml Volume

: Inverted Vertical Curl Rim Type

Packing : 400 Pcs/Box Carton Size: 475 x 360 x 240









Top Out (mm) : 259 X 190
Top In (mm) : 241 X 172

Volume : 1800 ml 49 mm 58.5 mm

Base (mm) : 220 X 145

Code : 83185 Volume : 1800 ml

Rim Type : Inverted Vertical Curl

Packing: 400 Pcs/Box Carton Size: 528 x 390 x 273

Cbm : 0.05621616







Top Out (mm) : 311 X 212

Top In (mm) : 290 X 191

Volume : 2100 ml

Base (mm) : 276 X 177

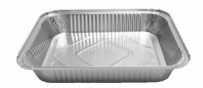
Code : 83190 / 4 lb Volume : 2100 ml

Rim Type : Inverted Vertical Curl

Packing: 300 Pcs/Box Carton Size: 435 x 370 x 320

Cbm : 0.051504







Top Out (mm) : 325 X 255

Top In (mm) : 306 X 236

Volume : 3285 ml 50 mm 50 mm

Base (mm) : 268 X 208

Code : 73365 Volume : 3285 ml

Rim Type : Inverted Vertical Curl

Packing: 100 Pcs/Box Carton Size: 332 x 257 x 266





10"



Available in Plain & Embossed

Top In (mm): 238 x 166 Volume : 335 ml

Base (mm) : 188 x 111

16.5 mm

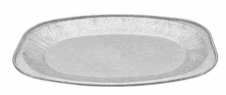
Code : 6550 / Baby Platter Volume : 335 ml

Rim Type: Full Raised Curl

Packing : 150 Pcs/Box

Carton Size: 375 x 265 x 185 Cbm : 0.025141875





14"

Available in Plain & Embossed

Volume: 1050 ml

Code

: 6586 / Small Platter

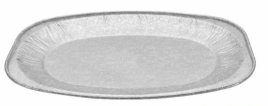
Volume : 1050 ml

Rim Type : Full Raised Curl

Packing :100 Pcs/Box

Carton Size: 360 x 330 x 253 : 0.0300564 Cbm





17"

Available in Plain & Embossed

Volume : 1800 ml Base (mm) : 320 X 185

Code

Rim Type

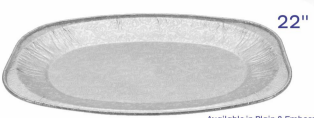
: 65180 / Medium Platter Packing Volume : 1800 ml

: Full Raised Curl

:50 Pcs/Box Carton Size: 430 x 190 x 290







Available in Plain & Embossed

Top Out (mm) : 546 x 360

Top In (mm) : 538 x 352

Volume : 2900 ml 24 mm 24 mm Base (mm) : 412 x 230

Code : 65220 / Large Platter

Volume : 2900 ml Rim Type : Full Raised Curl Packing: 50 Pcs/Box Carton Size: 552 x 165 x 370

Cbm : 0.0336996







Top Out (mm) : 242 x 242

Top In (mm) : 226 x 226

Volume : 2100 ml

Base (mm) : 203 x 203

Code : 9" x 9" x 2" (Deep)

Volume : 2100 ml

Rim Type : Inverted Vertical Curl

Packing: 200 Pcs/Box Carton Size: 500 x 250 x 310

Cbm : 0.0387500







Top Out (mm) : 243 x 243

Top In (mm) : 224 x 224

Volume : 1500 ml

Base (mm) : 202 x 202

Code : 9" x 9" x 1.5" (Shallow) Volume : 1500 ml

Rim Type : Inverted Vertical Curl

Packing : 200 Pcs/Box Carton Size : 500 x 250 x 300









Top Out (mm): 201 x 109

Top In (mm): 185 x 93

Volume: 670 ml

49 mm

Base (mm): 160 x 69

Code : 6a / 8368 Volume : 670 ml

Rim Type : Inverted Vertical Curl

Packing: 500 Pcs/Box Carton Size: 450 x 320 x 210

Cbm : 0.03024







Top Out (mm) : 220 x 114

Top In (mm) : 204 x 98

Volume : 905 ml

Base (mm) : 180 x 76

Code : 6 Large / 8390 Volume : 905 ml

Rim Type : Inverted Vertical Curl

Packing: 500 Pcs/Box Carton Size: 472 x 306 x 230

Cbm : 0.03321936







Available with & without Holes

Top Out (mm) : Ø 165
Top In (mm) : Ø 155

Volume : 490 ml

Base (mm) : Ø 145

Code : 6" Flan Dish
Volume : 490 ml
Rim Type : Full Raised Curl

Packing: 500 Pcs/Box Carton Size: 330 x 330 x 300









Top Out (mm) : 325 x 285
Top In (mm) : 298 x 238
Volume : 3380 ml
57 mm
Base (mm) : 261 x 201

Code : Half Size Deep Pan

Volume : 3380 Ml Rim Type : Full Raised Curl Packing: 100 Pcs/Box Carton Size: 475 x 340 x 272

Cbm : 0.043928







Code : Half Size Extra Deep Pan
Volume : 5457 Ml

Rim Type : Full Raised Curl

Packing : 50 Pcs/Box Carton Size : 525 x 330 x 265









Top Out (mm) : 525 X 325

Top In (mm) : 496 X 296

Volume : 4874 ml

Base (mm) : 477 X 277

Code : Full Size Shallow Pan

Volume : 4874 ml Rim Type : Full Raised Curl Packing : 50 Pcs/Box

Carton Size: 530 x 280 x 330

Cbm : 0.048972







Top Out (mm) : 525 X 325
Top In (mm) : 496 X 296

Volume : 6336 ml
50 mm

Base (mm) : 467 X 267

Code : Full Size Medium Pan

Volume : 6336 ml

Rim Type : Full Raised Curl

Packing : 50 Pcs/Box

Carton Size : 530 x 290 x 330

Cbm : 0.050721





Top Out (mm): 525 x 325
Top In (mm): 500 x 300
Volume: 9000 ml
76.5 mm

Base (mm): 450 x 250

Code : Full Size Deep Pan

Volume : 9000 Ml

Rim Type : Full Raised Curl

Packing : 50 Pcs/Box

Carton Size : 530 x 330 x 333







Top Out (mm) : 330 x 272

Top In (mm) : 326 x 268

Top In (mm) : 310 x 262

Top In (mm) : 310 x 262

Code : Half Size Pan Lid Volume : NA

Rim Type

: Inverted Vertical Curl

Packing: 100 Pcs/Box Carton Size: 280 x 215 x 350

Cbm : 0.0210700





Top Out (mm) : 533 x 333

Top In (mm) : 531 x 331

Tap In (mm) : 526 x 325

Base (mm) : 526 x 325

Code : Full Size Pan Lid

Volume : NA
Rim Type : Inverted Vertical Curl

Packing: 50 Pcs/Box Carton Size: 548 x 130 x 352









Top Out (mm): 369 X 270 Volume: 4875 ml Base (mm) : 311 X 213

Code : Lasagna Pan Volume : 4875 Ml Rim Type : Full Raised Curl Packing : 100 Pcs/Box Carton Size: 380 x 375 x 275

Cbm : 0.0391875







Volume : 7000 ml Base (mm) : 340 x 240

Code : Oual Roaster : 7000 Ml Volume : Full Raised Curl Rim Type

Packing : 100 Pcs/Box Carton Size: 570 x 335 x 460 Cbm : 0.0878370





Volume: 6350 ml Base (mm): 350 x 240

Code : Rectangular Roaster Volume : 6350 ml

: Full Raised Curl Rim Type

Packing :100 Pcs/Box Carton Size: 585 x 320 x 440 : 0.0823680 Cbm







Top Out (mm) : Ø 183

Top In (mm) : Ø 165

Volume : 700 ml

Base (mm) : Ø 142

Code : 7" Round Pan Packing : 500 Pcs/Box
Volume : 700 ml Carton Size : 365 x 365 x 440
Rim Type : Verticle Hemmed Edge Cbm : 0.0586190



Top Out (mm) : Ø 212
Top In (mm) : Ø 194

Volume : 1040 ml

Base (mm) : Ø 174

Code : 8" Round Pan Packing : 500 Pcs/Box

Volume : 1040 ml Carton Size : 430 x 217 x 615

Rim Type : Verticle Hemmed Edge Cbm : 0.05738565





Top Out (mm) : Ø 227

Top In (mm) : Ø 210

Volume : 1290 ml

Base (mm) : Ø 195

Code : 9" Round Pan Packing : 500 Pcs/Box

Volume : 1290 ml Carton Size : 460 x 460 x 445

Rim Type : Vertical Hemmed Edge Cbm : 0.0941620









Top Out (mm): 159 X 103

Top In (mm): 148 X 92

Volume: 355 ml

Base (mm): 141 X 86

Code : Lacquered Coated Container

Volume : 355 ml Rim Type : Full Raised Curl Packing: 1000 Pcs/Box Carton Size: 450 x 335 x 300

Cbm : 0.045225







Code : Lacquered Coated Container Lid Packing : 1000 Pcs/Box

Volume: N/A Carton Size: 470 x 365 x 220

Rim Type: Inverted Vertical Curl Cbm: 0.037741







Silver Laminated / Alu Coated Paper Lids



Poly Coated Paper Lids



Aluminium Foil Containers Retail Pack



Code : Retail - AFC 250

Volume : 250 ml Packing : 99 Pkt/Box



Code : Retail - AFC 450

Volume : 450 ml Packing : 70 Pkt/Box



Code : Retail - AFC 600

Volume : 600 ml Packing : 60 Pkt/Box



Code : Retail - AFC 660

Volume : 660 ml Packing : 40 Pkt/Box



Code : Retail - AFC 750

Volume : 750 ml
Packing : 40 Pkt/Box

Aluminium Foil Containers Retail Pack





Code : Retail - AFT 3CP Volume : 170, 230 & 400 ml

Packing : 30 Pkt/Box



Code : Retail - AFT 4CP

Volume : 200, 100, 150 & 250 ml

Packing : 30 Pkt/Box

RETAIL PACK ALSO AVAILABLE IN CUSTOMISED PACKING





Aluminium Foil Rolls





Code : 25 gram Length : 3 mtr Thickness : 10.5 mic Width : 295 mm Packing : 100 Pcs/Box Carton Size : 390 x 390 x 325 Cbm : 0.0494325



Code : 50 Gram Length : 6 mtr Thickness : 10.5 mic Width : 295 mm Packing : 100 Pcs/Box Carton Size : 390 x 390 x 325 Cbm : 0.0494325



Code : 9 meter
Length : 9 mtr

Thickness : 10.5 mic
Width : 295 mm
Packing : 100 Pcs/Box
Carton Size : 390 x 390 x 325
Cbm : 0.0494325



Code : 18 meter
Length : 18 mtr
Thickness : 10.5 mic
Width : 295 mm
Packing : 100 Pcs/Box
Carton Size : 390 x 390 x 325
Cbm : 0.0494325



Code : 72 meter Length : 72 mtr Thickness : 10.5 mic Width : 295 mm Packing : 25 Pcs/Box Carton Size : 338 x 338 x 333 Cbm : 0.038043252



Code : 72 No.
Length : 44 mtr
Thickness : 10.5 mic
Width : 295 mm
Packing : 25 Pcs/Box
Carton Size : 338 x 338 x 333
Cbm : 0.038043252





Code : 75 New Length : 26 mtr Thickness : 10.5 mic Width : 295 mm Packing : 25 Pcs/Box Carton Size : 338 x 338 x 333 Cbm : 0.038043252



Code : 1 Kg Net
Length : 64 mtr
Thickness : 18 mic
Width : 300 mm
Packing : 25 Pcs/Box
Carton Size : 338 x 338 x 333
Cbm : 0.038043252



Code : 1 Kg Gross Length : 48 mtr Thickness : 18 mic Width : 300 mm Packing : 25 Pcs/Box Carton Size : 338 x 338 x 333 Cbm : 0.038043252





PVC Cling Film



Code : MHF 70 Mtr
Length : 70 Mtr
Thickness : 11 Mic
Width : 300 mm
Packing : 50 Pcs/Box
Carton Size : 525 x 255 x 325

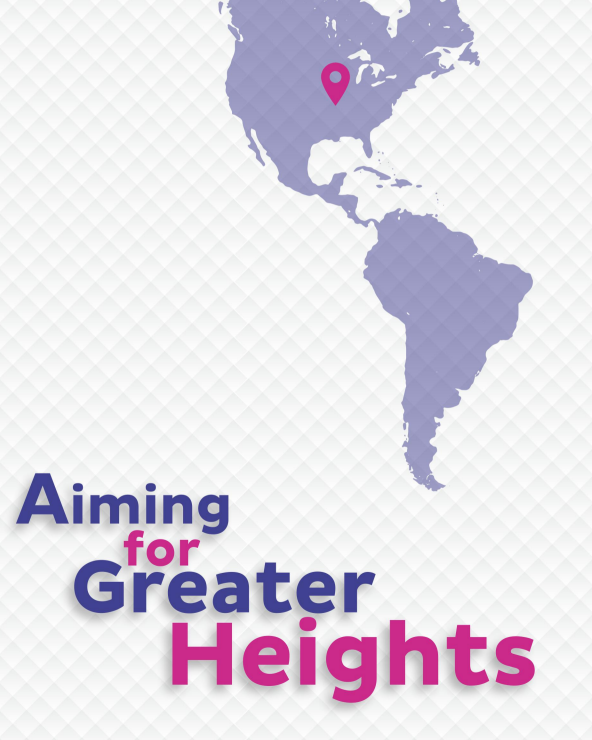


Code : Mr. Fresh - 1.8 Kg

Length: 364 Mtr
Thickness: 11 Mic
Width: 300 mm
Packing: 6 Pcs/Box
Carton Size: 350 x 230 x 340



Our Presence























Save Our Resources





YOUR RECYCLED
ALU. PRODUCTS
COULD BE
MADE INTO
A NEW
ALU. PRODUCTS
IN LESS THAN



SAVE OUR RESOURCES







The Atmanirbhar Bharat Abhiyan package is aimed at making India a global hub of manufacturing and services.

Our single use container for packaging made primarily of aluminium commonly used for food and beverages is a true product of an

"Atmanirbhar" Bharat.













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