

Ami Polymer

"Sealing Expert in Silicone"

SPECIALISED IN CUSTOMISED POLYMER SOLUTIONS FOR MEDICAL DEVICE

TUV NORD CERTIFIED: - ISO 9001:2015 (QMS), ISO 14001:2015 (EMS), ISO 45001:2018 (HEALTH AND SAFETY), ISO 27001:2013 (ISMS), ISO 13485:2016 (MEDICAL DEVICES) US FDA REGISTERED & CDSCO CERTIFIED ISO CLASS 10000 CLEAN ROOM MANUFACTURING FACILITY

MEDICAL PRODUCT CATALOGUE

Medical Tubing | Menstrual Cup | Ventilator Circuit Tube PEG Tubing | Phaco Sleeve | Baby Feeding Cup

Enema Bag | Cannula Tubing



- Medical Grade Plastic Component
- Customised Product Solution





About Us

Since 1998, APPL (Ami Polymer Pvt. Ltd.) has been engaged in the business of polymer products, which ultimately provide solutions to fluid transfers, sealing and contamination controls for the pharma, biopharma, medical, laboratory, food, beverage and engineering sectors worldwide.

APPL has ISO(International Organization for Standardization) class 7 and 8 Cleanroom facilities certified with ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 27001:2013, ISO 13485:2016, US FDA and CDSCO(Central Drugs Standard Control Organization). We also have a BPOG(BioPhorum Operations Group) extractables program for our products for regulatory markets worldwide.

APPL has world-class manufacturing technology with end-to-end process capabilities to fulfill the needs of customers. Our advanced facilities include laser-controlled extrusion, automated hose production lines, thermoplastic extrusion lines, automatic hydraulic presses for elastomers and polymeric components, a cutting-edge laboratory equipped with R&D(Research and Development) machinery, in-house tooling and mold-making machinery, laser cutting machines and online printing and marking systems.

The company believes in "Be in business with ethics" and assure Quick Development, Fastest Delivery, Ultimate Quality and also very Competitive Rates.

Certifications and Compliances

















































Our Strength

- Expanding manufacturing capacity by adding a new world-class manufacturing facility with a total area of 2,50,000 sq. ft. (including 60,000 sq. ft. of clean room) located in Kala, Dadra Nagar Haveli & Daman and Diu, India.
- · 25+ registered brands with Global global sales footprint in 50+ countries
- A dedicated strength of 600+ employees, which includes qualified polymer technologists, biotechnologists, engineers, and management professionals
- Excellence in manufacturing process through world-class extrusion, molding, and tooling facilities
- Quick development of customised implant and non-implant products
- · Dedicated research facility with the latest laboratory equipment and devices.
- A world-class hose crimping and hydrotesting facility ensures leak-proof performance.
- · Laser-controlled extrusion system for accurate dimensions of tubing and profiles
- · In-house tool designing capabilities through advanced CNC and VMC machines
- Awarded in Asia-Pacific Bioprocessing Excellence Awards-2023 for the Best Bioprocessing Supplier: Single-Use Consumables
- DMF #26201, 32560, 32558, 32556, 32559, 32561 & 32549 (Drug Master File) for manufacturing of tubes and hoses accredited by US FDA
- Clean Room of a ISO Class 10000 certified facility
- NSF-51 Certification on Platinum Cured Silicone Resin (84% of the standards of the US FDA are derived from NSF)
- BPOG standardized extractables test reports on single-use products
- TOXIKON Lab (USA)-based E&L study, USP Class 87, ISO 10993 biocompatibility studies on products
- TUV Nord-certified IMS (Integrated Management System) facility [ISO 9001:2015, ISO 14001:2015, ISO 45001:2018]; ISO 27001:2013;
 ISO 13485:2016
- High performance capability and credit rating of MSE-I from CRISIL
- Sound infrastructure and capabilities to develop tailor-made products as per customers' requirements
- The most advanced, fully automatic microwave continuous curing system that ensures accurate dimensions glossy surface and aesthetically finished profiles
- Successfully developed 5000+ customized products and have 3000+ satisfied customers globally.



Imasafe®

Silicone Reusable Menstrual Cup

Imasafe[®] is a menstrual hygiene device which is inserted into the vagina during menstruation to collect menstrual fluid. It's a small, flexible, funnel-shaped cup made of 100% medical grade liquid silicone rubber.

FEATURES:

- · Size: Imasafe" Reusable Menstrual Cup comes in 3 different sizes: Small (15ml), Medium (25 ml), and Large (30 ml)
- · Stem: It helps you to find the cup once you're ready to remove it
- · Air holes: It helps the cup stay suctioned inside the body to prevent the leak
- · Ridges: For easy grip and secure removal
- · Smoother Rim: It is flexible and helps the cup in easier insertion and open up once it's inside
- Appearance/Colors: It comes in six different colors: transparent, purple, aqua green, pink, red and black
- · Shelf-Life: 5 years

TECHNICAL SPECIFICATION:

- 100% medical grade liquid silicone rubber
- · Manufactured in clean room ISO class 10000
- Tested by highly qualified rubber technologists and engineers
- Advance R&D facility lab

ADVANTAGES:

- · Safer than pads & tampons
- Budget-friendly & eco-friendly
- · Holds more blood
- No leakage, no odor, no infection & no rashes
- Can be used upto 8 hours

COMPLIANCE & CERTIFICATIONS:

- ISO 10993-10
- · ISO 10993-23 (Vaginal Irritation Test)
- · RoHS compliant
- · TSE / BSE FREE
- FDA 21CFR 177.2600
- ISO 13485 Certified
- SVHC Tested
- BPA(Bisphenol A) free
- PHTHALATE FREE
- · ISO 10993-4
- · ISO 10993-5

OUR STRENGTH:

- · Manufactured in ISO class 10000 clean room facility
- · Fastest delivery with high quality product
- CDSCO certified product
- US FDA Registered Product

We are open for private labeling



OUR CONCEPT: Helps you find the cup when you are ready to remove. RIDGES Helps you to remove the cup. AIR HOLES Helps the cup stay suctioned inside the body to prevent the leak Helps the cup open up once its inside.

TYPES:



SIZE CHART:

SIZE	CAPACITY
SMALL	15ML
MEDIUM	25ML
LARGE	30ML

COLOR AVAILABLE:



ImaCup®

Silicone Sterilizer Cup

ImaCup* is a device used as a container to sterilize the menstrual cup.

CHARACTERISTICS:

APPL has designed a collapsible/foldable and easy to carry sterilizer cup with FDA grade silicone for comfortable and repeatable use

Available Variant:		
ImaCup® is a device used	Can be used for only hot water sterilization	
ImaCup® with Silicone cap	Can be used for both type of sterilization method [hot water/oven friendly]	

COLOR AVAILABLE:









Medical Silicone Tube

Platinum Cured Medical Grade Silicone Tube

APPL's Platinum cured silicone tubing designed for infusion therapy, dialysis kit, ventilator & catheters which are also used in devices such as breathing apparatus, respiratory devices, peristaltic pumps, fluid handaligs, and anesthesia equipment.

CHARACTERISTICS:

- Manufactured by using PLC(Programmable Logic Controller) controlled latest extrusion technology and world class platinum grade silicone resin.
- Manufactured and packaged in clean room class of 10000 facility audited by TUV Nord.
- Inspected by laser online inspection device to maintain critical dimensional consistency.
- Excellent flexibility along with flex crack resistance.
- · Excellent transparecy with no odor and taste which enhances shelf life.
- Excellent biocompatibility due to inertness to tissues and cells.

COMPLIANCE & CERTIFICATIONS:

- FDA 21 CFR 177.2600
- · TSE / BSE FREE
- GERMAN BFR XV
- NSF -51
- FRANCE ARRETE DU 25
 USP CLASS 87
- · USP CLASS VI
- · BPA free
- · ISO 10993-11
- TOXIKON based extractable studies
- · ISO 10993-10
- PHTHALATE FREE
- · ISO 10993-5
- · ISO 10993-3
- · ISO 10993-4
- FDA DMF#26201
- · RoHS compliant
- · BPOG extractable studies
- ISO 13485
- USP 381

USP 661

APPLICATIONS:











VALIDATION PACK AVAILABLE UPON REQUEST:

Covers manufacturing process, physical properties, MSDS(Material Safety Data Sheet), chemical compatibility chart, toxicological studies, Biocompatibility studies, extractable studies.

ImaCannula®

IV (Intravenous) Cannula NRV Tubing

An IV Cannula is a small hollow tube with a sharp and retractable inner core that is inserted into a vein, artery or body cavity so that infusions can be inserted directly into the patient's bloodstream.

APPL has developed, silicone tubing which is designed for non-returnable valve (NRV) applications, are highly precise and high quality. NRV silicone tubing has superior mechanical properties that ensure a smoother operation.

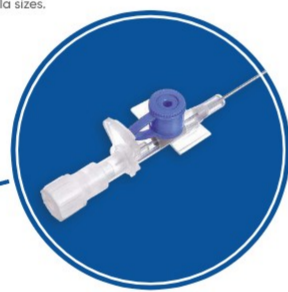
Application:

IV cannulation is a technique in which a cannula is placed inside a vein to provide venous access for sampling of blood, as well as administration of fluids, medications, parenteral nutrition, chemotherapy, and blood products.

APPL offers a variety of tubing dimensions for different IV cannula sizes.

AVAILABLE SIZES						
14G	16G	17G	18G	20G	22G	24G





ImaCurv®

Silicone J-type Tubing

J-type silicone tubing used as a component in a dialysis catheter used for exchanging blood to and from a hemodialysis machine and a patient.

CHARACTERISTICS:

Ami Polymer has developed a biocompatible silicone J-type tubing, specially designed to comply with critical operational and dialysis standard requirement of regulated market.

Available in variety of sizes as per customer's requirement.



ImaBreath®

Resuable Silicone Ventilator Circuit Tube

APPL has developed a silicone breathing tube or corrugated tube that is used for various vantilator machines and respiratory applications. We offer customized solutions for silicone ventilator breathing tubes.

BENEFITS:

- · High tensile strength
- · Customized connectors are available.
- · Kink resistance
- · Super Flexible
- · Sterilizable (Steam/ETO/Gamma)
- · Reusable





SIZE CHART:

Sr. No.	Description	Application For
01	ImaBreath* – 10 MM Bore diameter of 8 MM With Connector	Neonatal
02	ImaBreath® – 15 MM Bore diameter of 12 MM With Connector	Pediatrics
03	ImaBreath® – 22 MM Bore diameter of 16 MM With Connector	Adult
04	ImaBreath* – 10 MM Bore diameter of 8 MM Without Connector	Neonatal
05	ImaBreath" – 15 MM Bore diameter of 12 MM Without Connector	Pediatrics
06	ImaBreath* – 22 MM Bore diameter of 16 MM Without Connector	Adult

APPL offer ventilator breathing tube in continous role form and also with customized connectors.

ImaCath™

Wound Drain Catheter

APPL has developed a silicone wound drain catheter, which is a closed suction, negative-pressure drainage device placed near surgical incisions in the post-operative patient to remove pus, blood, or other fluid, preventing it from accumulating in the body.

CHARACTERISTICS:

APPL's silicone drainage tube has excellent characteristics like being non-toxic, tasteless, odorless, low stimulation, long shelf life, and chemical resistance. This tube can besterilized by gamma radiation, ethylene oxide, and steam autoclaving.

SIZE CHART:

10 Fr. 15 Fr. 19 Fr. 24 Fr.

Customization available for different design.





Catheter Tube

Dual lumen tube

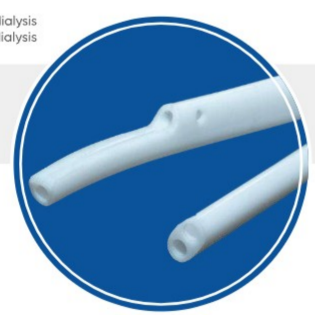
APPL has developed a implant grade multi lumen hemodialysis catheter tube used for exchanging blood from a hemodialysis machine to a patient.

CHARACTERISTICS:

- · For long term implant [more than 30 days]
- · Implant grade silicone
- · Customization available

Customization available for different type of catheter tube with single and multi lumen design.





Silicone PEG or G Tube Assembly

A PEG (percutaneous endoscopic gastrostomy) feeding tube is feeding tube placed through the skin and the stomach wall which directly goes directly into the stomach. PEG feeding tube insertion is done in part using a procedure called endoscopy to provided nutrition when patients are unable to eat or drink.

CHARACTERISTICS:

APPL has developed medical grade silicone gastrostomy tube (also called a G-tube) which is soft and clear, as well as good biocompatible, good elasticity, good flexibility and radio-opaque for detection of correct placement. The multi-function connector can be used with a variety of connecting tubes to inject nutrients such as nutrient solution and diet.

SIZE	LENGTH	MATERIAL (MOC)	STERILIZATION
20 Fr.	610MM	Silicone	Autoclave, ETO
24 Fr.	610MM	Silicone	& Gamma

Customized solution for PEG Tube is also available where we can develop other PEG tubing with different specification and new design concepts.

12Fr	14Fr	16Fr	18Fr	22Fr	26Fr	28Fr	30Fr
1441.1	1-71.1	1011	1011	distributed to	2011	2011	2011

BENEFITS:

- Environment friendly
- · Non-toxic
- · For long term implant
- · Easy to use
- Quick delivery support
- Competitive

KEY FEATURES:

- · Tissue compatible tube made from medical grade silicone
- Mushroom cup with smooth surface compatible with gastric skin layer
- · Flexible silicone tube with silicone feeding port and bolster
- Radio-opaque properties offering enhanced visibility
- 1 cm interval markings along tube length
- · Silicone bolster specially designed for easy retention of PEG set
- · Anti-bacterial and toxic free
- Manufactured in ISO class 10000 clean room



PEG Tubing



Feeding Port



Bolster



ImaClean®

Enema Bag

An enema bag contains liquid or gas which involves inserting it into the rectum, which is the lower part of the large intestine. The aim is to empty the bowels, allow for an examination, or administer medication.

CHARACTERISTICS:

APPL's silicone enema kits are designed as per FDA standards. This colon cleansing enema bag is made with medicalgrade reusable odorless, BPA and phthalate free silicone, which can meet the elevated health standards demanded by individuals in countries like the USA whether they are intended for water or coffee enemas, whether in shower or outside it or even for basic douching purposes

Sterilization: Autoclavable / ETO Sterilization

The multi-function connector can be used with a variety of connecting tubes to inject the enema solution easily

BENEFITS:

- · Hot temperature resistant
- · Environment friendly
- · Non-toxic
- · For long time application
- · Easy to use
- · Quick delivery support
- · No leakage

COLORS AVAILABLE:

- · Blue
- · Red
- · Green
- · Grev
- · Yellow



ENT Products

Laryngectomy Tubes

APPL has developed flexible silicone tube designed to maintain the stoma right after the laryngectomy surgery.

KEY BENEFITS:

- · Maintain patient's airway.
- · Lightweight and smooth surface.
- · Rounded edge provides extra comfort.

SIZE CHART:

SIZE	O.D	I.D	LENGTH
12	17	13.5	40



Voice Prosthesis

APPL has developed a duckbill valve silicone voice prosthesis that is used by patients who have undergone a larygectomy.

The voice prosthesis is fitted in patient by using PP(polypropylene) inserter

KEY BENEFITS:

- · Better voice quality
- · Less effort to speak
- · Easy and effective to clean and maintain
- · Robust and durable
- · Easy insertion and the ability to choose a preferred method

SIZE CHART:

VOICE F	VOICE PROSTHESIS		RTER
SIZE	MOC	LENGTH	мос
18 Fr.	Silicone	8 mm	PP
18 Fr.	Silicone	10 mm	PP
18 Fr.	Silicone	12 mm	PP



Ophthalmic Products

Scleral Buckle

A device intended to be implanted on the sclera to compress the eye (scleral buckling) for the surgical treatment of retinal detachment.

CHARACTERISTICS:

APPL has developed scleral buckle / silicone tire with 100% medical grade silicone for surgical procedure used to repair a retinal detachment

BENEFITS:

- Biocompatible
- · For long term implant
- · FDA compliant

SIZE CHART:

SIZE	TYPE
276	Asymmetrical Silicone Tire
277	Concave Silicone Tire
279	Concave Silicone Tire



Customized solution is available for scleral buckle and silicone band with variety of size as per the customer requirement

ImaTip®

Silicone Pusher

ImaTip* is used as pusher in IOL (Intra ocular lens) Injector to push the IOL inside the ocular surface area without damaging of eye.

CHARACTERISTICS:

APPL provides a customized silicone tip for global IOL manufacturer with variety of design as per the IOL injector requirement. Also can be used as cap for sharp cannula tip for safety purpose

ALSO KNOWN BY:

- Silicone Pusher
- · Silicone Cushion

Available in variety of sizes and colours as per the customer's requirement.



Silicone Phaco Sleeve

APPL has developed a innovative silicone phacosleeve, also known as Silicone I/A (Irrigation/Aspiration) Tips, designed to enhance precision and safety during eye surgeries. Manufactured in an ISO class 10000 cleanroom using advanced injection molding technology, these silicone sleeves offer surgeons customizable options to match surgical parameters, ensuring optimal fluid management and minimizing the risk of complications.

APPLICATION:

A silicone phacosleeve is used to provide sufficient irrigation, stable fluidics in the anterior chamber, good followability of nuclear fragments, and protect the incision from thermal damage during cataract surgery.



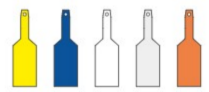
BENEFITS:

- Medical-grade silicone
- Customization available
- · Quick delivery





SR.NO	COLOUR	SIZE	INCISION SIZE
1	Yellow	19 G/1.1mm	2.8 mm
2	Blue	19 G/1.1mm	2.5 mm
3	White	20 G/0.9mm	2.8 mm
4	Transparent	21 G/0.8mm	2.2 mm
5	Orange	23 G/0.8mm	1.8 mm



Customization is available for phaco sleeve or silicone I/A tip with different sizes and design

ImaFeed®

Silicone Baby Feeding Cup

ImaFeed[®] is a silicone reusable feeding cup that is used for infant feeding as a solution for babies with breastfeeding complications, which will allow the baby to control the pace of feeding.

CHARACTERISTICS:

APPL offers a medical-grade silicone feeding cup, considering all legislation regarding the environmental, health, and safety of a newborn baby.

The silicone feeding cup is designed in such a manner that it is perfectly suited for infant feeding and has excellent control over the pace.

APPLICATION:

- Cup feeding can be used to offer feeds of colostrum, expressed breast milk, or formula to babies ≥ 34.
- Cup feeding prevents misalignment of teeth and abnormal development of the jaws.



CPAP Device - Silicone Components

APPL is a renowned provider of customized silicone components for CPAP (Continuous Positive Airway Pressure)device manufacturers. With their expertise in silicone engineering and commitment to quality, We offer a wide range of silicone parts designed specifically for CPAP, BiPAP, and APAP devices. These components are meticulously manufactured in a class 10000 cleanroom facility, adhering to international standards to ensure the highest levels of quality and safety.

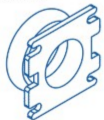
BENEFITS:

- · Biocompatibility and safety
- Durability and longevity
- · Flexibility and seal integrity
- · Heat resistance
- · Easy cleaning and maintenance

CUSTOMIZATION:

APPL understands the unique requirements of CPAP device manufacturers and offers tailor-made silicone components that meet their specific design needs. Whether it's a water chamber seals, mask cushions, tubing connectors, or other critical parts, we can develop customized solutions to enhance the performance and user experience of CPAP devices.









Single Use Components

APPL's clean room molded PP connectors are designed to address the needs of the single use fluid path component developed for the biotech and pharmaceutical industry. Clean room molded connectors are manufactured in clean rooms within a facility operating as ISO 9001 Quality Management System.



Clean Room Molded PP Y-Connector

Part No.	Tube Size (Inch)	Tube Size (MM)
PP-YC-0250	1/4"	6.4
PP-YC-0375	3/8"	9.5
PP-YC-0500	1/2"	12.7
PP-YC-0750	3/4"	19.1



Clean Room Molded PP Cross-Connector

Part No.	Tube Size (Inch)	Tube Size (MM)
PP-XC-0250	1/4"	6.4
PP-XC-0375	3/8"	9.5
PP-XC-0500	1/2"	12.7
PP-XC-0750	3/4"	19.1



Clean Room Molded PP T-Connector

Part No.	Tube Size (Inch)	Tube Sizw (MM)	
PP-TC-0250	1/4"	6.4	
PP-TC-0375	3/8"	9.5	
PP-TC-0500	1/2"	12.7	
PP-TC-0750	3/4"	19.1	
PP-TC-1000	1"	25.4	



Clean Room Molded PP Reducer

Part No.	Tube Size (Inch)	Tube Size (MM)
PP-RD-0125-0500	1/8" X 1/2"	3.2 X 12.7
PP-RD-0125-0250	1/8" X 1/4"	3.2 X 6.4
PP-RD-0250-0375	1/4" X 3/8"	6.4 X 9.6
PP-RD-0250-0500	1/4" X 1/2"	6.4 X 12.7
PP-RD-0375-0500	3/8" X 1/2"	9.5 X 12.7
PP-RD-0375-0750	3/8" X 3/4"	9.5 X 19.1
PP-RD-0500-0750	1/2" X 3/4"	12.7 X 19.1
PP-RD-0500-0625	1/2" X 5/8"	12.7 X 15.9
PP-RD-0500-1000	1/2" X 1"	12.7 X 25.4

Plastic Pinch Clamp

APPL's autoclavable PP clamp tubing flow valves can be easily operated with one hand and are available in mini, maxi, or medium sizes.

The PP clamp will not rust, corrode, or deform, and it can accommodate a wide range of tubing.

FEATURES/BENEFITS:

- · FDA compliant
- · Chemical resistance
- · Auoclavable
- Economical

PART NO.	MATERIAL (MOC)	CLAMP SIZE	TUBING SIZE
PP-PC-0250S	Polypropylene (PP)	Small (S)	Fits up to 3/4"
PP-PC-0375M	Polypropylene (PP)	Medium (M)	Fits up to 1/4"
PP-PC-0500L	Polypropylene (PP)	Large (L)	Fits up to ½"



Customized Medical Products



Heart Valve Jar



Silicone Mouthpiece



Radiopaque Tube



Silicone Strip / Band



Silicone Mock Vessels



Medical & Surgical Components



Glaucuma tube



Kegel Balls



Bi-Colour Tube



Balloon Tube



Silicone Balls



Incubator Port Gasket

Ami General Products



Standard Available Size for Tubing

		SIZES			
- 10	D	0	D	THICKNESS	lmaMed [*]
MM	INCH	MM	INCH	INCH	
0.3	1/85	8.0	1/32	5/508	901 302 60
0.3	1/85	0.61	2/83	1/164 4/521	901 301 60
0.5	1/51	2.1	1/12	1/32	901 305 60
0.5	1/51	3.7	7/48	1/16	901-306-60
0.5	1/51	5.3	5/24	5/53 4/521	901 307 60
0.51	1/50	1.2	1/28	1/91	901 304 60
0.76	2/67	1.6	1/16	1/60	901-309-60
0.76	2/67	3.9	2/13	6/97	901 393 60
0.79	1/32	2.38	3/32	1/32	901 310 60
0.8	1/32	3	2/17	1/23	901-312-60
0.8	1/32	4	3/19	1/16	901 313 60
0.8	1/32	5.6	15/68		901 314 60
1	3/76	3.2	2/23	3/76	901 393 60
1	3/76	4	3/19	1/17	901 359 60
1.2	1/21	2.4	5/53	2/85	901-318-60
1.2	1/21	6.4	13/75	1/16 9/88	901 319 60
1.5	1/17	1.9	3/40	1/127	901 321 60
1.5	1/17	3	2/17	1/34	901-322-60
1.5	1/17	4.5	14/79	1/17	901-323-60
1.6	1/16	14.3	7/16	3/16 1/4	910 395 60 901 396 60
1.6	1/16	3.2	1/8	1/32	901-203-60
1.6	1/16	4.8	17/90	1/16	901-1138-60
1.6	1/16	6.4	1/4	7/74	901 324 60
1.6	1/16	6.8	15/56	1/8	901 394 60
2	3/38	11.5	24/53	3/16	901 400 60
2	3/38	14.7	11/19		901-401-60
2	3/38	3.6	3/19	1/32 3/76	901 397 60
2	3/38	5.2	9/44	1/16	901 115 60
2	3/38	6	13/55	3/38	901-363-60
2	3/38	6.8	15/56	5/53	901-398-60
2	3/38	8.3	8/29 17/52	6/61	901 364 60
2.4	5/53	11.9	15/32	3/16	901-404-60
2.4	5/53	15.1	22/37	1/4	901 405 60
2.4	5/53	5.6	3/19	1/32	901 402 60
2.4	5/53	7.1	26/93	5/54	901-361-60
2.4	5/53	8.7	25/73	1/8	901 403 60
3	2/17	5	12/61	3/76	901 368 60
3	2/17	7	8/29	3/38	901-118-60
3	2/17	8	23/73	6/61	901 205 60
3.2	1/8	12.7	1/2	3/16	901-407-60
3.2	1/8	15.9 4.8	5/8 17/90	1/4	901 408 60
3.2	1/8	6.4	1/4	1/16	901 204 60
3.2	1/8	6.8	15/56	1/14	901 366 60
3.2	1/8	8	23/73		901 367 60
3.2	1/8 3/19	9.5	3/8	1/8	901 406 60
4	3/19	10.3	15/37		901 412 60
4	3/19	11	13/30		901-380-60
4	3/19	16.7	17/32		901 414 60
4	3/19	5.6	15/68		901 409 60
4	3/19	8	23/73		901-121-60
4	3/19	8.7	25/73		901 411 60
4	3/19	7	8/29	3/76 1/17	901 119 60
4	3/19	9	17/48		901 206 60
4	3/19	7.1	26/93	5/82	901-410-60
4.7	5/27	11.1	7/16	1/8	901 369 60
4.7	5/27	17.5	9/16	7/37	901 418 60 901 419 60
4.7	5/27	6.4	1/4	1/30	901-417-60
4.7	5/27	8	23/73	5/77	901-122-60

SIZES					
	D	C	D	THICKNESS	ImaMed
ММ	INCH	ММ	INCH	INCH	
4.7	5/27	9.5	3/8	5/53	901-123-60
4.8	17/90		9/26	3/38	901-370-60
5	12/61	10	37/94	6/61	901 127 60
5	12/61	8	23/73		901 128 60
5	12/61	9	17/48	3/38	901 126 60
- 6	13/55	8	23/73	3/76	901-129-60
6	13/55	10	37/94	3/38	901-131-60
- 6	13/55	11	13/30	6/61	901-132-60
- 6	13/55	12	43/91	2/17	901 133 60
6.35	13/55	11.11	7/16	3/32	901 123 60
6.35	1/4	12.7	1/2	1/8	901-209-60
6.35	1/4	15.88	5/8	3/16	901 421 60
6.35	1/4	19.05	3/4	1/4	901-422-60
6.4	1/4	11.1	7/16	5/54	901 208 60
6.4	1/4	8	23/73		901 420 60
7	8/29	9.5	3/8	5/82	901 171 60
7	8/29		37/94	3/38	901 384 60 901 385 60
7.94	5/16		7/16	1/16	901-381-60
7.94	5/16		1/2	3/32	901-140B-60
7.94	5/16	-	9/16	1/8	901-382-60
7.94	5/16		11/16		901 426 60
7.94		20.64	13/16		901 427 60
8	23/73		3/8	1/32	901 383 60
8	23/73		15/34	1/16	901-386-60
8	23/73		43/91	3/38	901-140-60
8	23/73	12	43/91	3/38	901-140-60
8	23/73		22/43	6/61	901 387 60
8	23/73		43/78		901 142 60
9	23/73		43/91	3/19	901 143 60
9	17/48		22/43	3/38	901-390-60
9	17/48		43/78		901 391 60
9	17/48		13/22	2/17	901-145-60
9	17/48		17/27	4/29	901-146-60
9	17/48		43/52	13/55	901 392 60
9.53	3/8	11.11	7/16	1/32	901 428 60 901 177B 60
9.53	3/8	14.29	9/16	3/32	901 191 60
9.53	3/8	15.87	5/8	1/8	901-172-60
9.53	3/8	19.05	3/4	3/16	901 193 60
9.53	3/8	22.23		1/4	901-429-60
9.7	21/55		4/7	7/74	901-388-60
10	37/94		13/22	3/38	901 149 60
10	37/94		17/27	2/17	901-150-60
10	37/94		2/3	4/29	901-327-60
10	37/94		17/24	3/19	901-210-60
10	37/94		37/47		901-328-60
11	13/30		13/22	3/38	901 329 60 901 330 60
12	43/93		3/4		901 330 60
12	43/91		13/22		901 334 60
12	43/93		17/27	3/38	901-151-60
12	43/91		2/3	6/61	901 335 60
12	43/91	18	17/24		901 152 60
12	43/91	20	3/4	4/29	901 336 60
12	43/91	24	17/18		901-153-60
12.7	1/2	14.29			901 430 60
12.7	1/2	14.7	11/19		901-331-60
12.7	1/2	15.88	5/8	1/16	901 332 60
12.7	1/2	17.46			901 194 60
12.7	1/2	19.05		1/8	901-173-60
12.7	1/2	22.23 25.4		3/16	901 195 60
12.77	22/43	25.4	17/24	6/61	901 338 60
13	22/43		3/4	2/17	901-339-60
14	43/78	20	37/47	2/17	901-340-60
14	43/78		13/19		901-341-60
15	13/22	20	37/47	6/61	901 343 60

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BADDI (H.P.)

+91 9816 595 011/+91 9218 595 011 baddi@amipolymer.com

DELHI

+91 9977 600 935 harsh.s@amipolymer.com

HYDERABAD

+91 7700 908 414/ +91 9515 113 662 hybd@amipolymer.com

HARIDWAR

+91 9977 600 935/+91 7718 888 743 roorkee@amipolymer.com

PUNE

+91 9512 298 787 hrishikesh.g@amipolymer.com

BENGALURU

+91 8123 023 922 support1@amipolymer.com

GOA

+91 9223 290 943 / +91 9223 290 940 goa@amipolymer.com

INDORE

+91 9712 588 819 / +91 9512 273 730 sanjay.p@amipolymer.com

SIKKIM

+91 9512 274 748 sikkim@amipolymer.com

SILVASSA

+91 9223 290 934 / +91 9512 235 354 rohit.s@amipolymer.com

CHENNAI

+91 7738 788 877 chennai@amipolymer.com

AHMEDABAD

+91 9152 032 305/ +91 9712 588 819 guj@amipolymer.com

MUMBAI

+91 9223 290 943 / +91 9512 283 830 mumbai@amipolymer.com

VIZAG

+91 7700 908 414/ +91 9515 113 662 hybd@amipolymer.com

ROI

+91 9223 290 936 info@amipolymer.com

CORPORATE OFFICE

Office No. 6 & 7, Upper Basement, Western Edge II, Behind Metro Stores, W.E. Highway, Borivali, Mumbai, Maharashtra - 400066 Cell: +91 9512 215 158 / +91 9223 290 943

USA OFFICE

800 West Cummings Park, Suite 3325 | Woburn, Massachusetts 01801 Cell: +1 (978) 482-5400/+1 (267) 810-3834 | Email: usa@amipolymer.com

MANUFACTURING UNIT- II

MANUFACTURING UNIT- I

Plot No. 66-D/E, Govt. Industrial Estate, Near Beekaylon Factory, Masat, Silvassa, UT of Dadra & Nagar Haveli and Daman & Diu, India 396230

Survey No. 106/2/1, 106/2/2, 113/3/P1, Opp. Guarniflon India Pvt. Ltd. Karajgam Road, Village Kala, Khanvel, UT of Dadra & Nagar Haveli and Daman & Diu, India 396230

