

**m pi** **MOLDEX**  
PRODUCTS, INC.



**MOLDEX**

**55**

*years*  
**OF PREMIUM  
PIPE MAKING**



MOLDEX Products, Inc. (MPI) started as a proprietorship business in 1967. The company's initial operations involved processing of materials into pellets, sold to downstream plastic manufacturers. After a few years, the business expanded to the production of plastic seals and PVC bottle compounds. MOLDEX PVC compounds were used as raw material to produce clear and transparent plastic bottles for hair care products and toiletries.

On March 17, 1972, MOLDEX Products Inc. was incorporated and registered with the Securities and Exchange Commission (SEC). PVC film was then introduced as a new product line. Large pharmaceutical companies use PVC film as material for the blister packing of its various products, making MOLDEX the principal supplier of PVC film to the industry.

In early 1979, MPI diversified to manufacturing of high density polyethylene (HDPE), unplasticized polyvinyl chloride (PVC-U) pipes and fittings and polybutylene (PB) pipes. Much later, other product lines were introduced. These included corrugated electrical and telecom conduits as well as branded sanitary sewer pipes and fittings, with patented design and features such as gasket seal on traps and built-in slope on bends. These MOLDEX products were used in various industrial, commercial, and residential applications.

The MPI manufacturing facilities are located in a 20-hectare compound in Marilao, Bulacan. The transfer from its previous 3.3-hectare plant in Valenzuela City was completed in 1996 following the implementation of MPI's expansion and modernization program for its HDPE and PVC-U pipes and PVC film businesses. MPI headquarters is located in a 9-storey building along West Avenue, Quezon City.

In keeping with its tradition of leadership and commitment to excellence, MOLDEX is the first plastic pipes manufacturer to be awarded and certified with the ISO 9002:2004. It is also the first and only company in the industry to be simultaneously granted the ISO 9001:2015 (Quality Management System) and ISO 14001:2015 (Environmental Management System) certifications.

## Certificates and Recognitions



The first and only plastic pipe manufacturer in the Philippines simultaneously certified with ISO 9001 and ISO 14001.

The first locally manufactured PVC Films in the Philippines. A Halal-certified packaging for food consumed by our Filipino Muslim communities.

# The Story Of Our Firsts

1968		<p>Perfected the 701 compound formula for blow-moulded pvc bottles used by major FMCG and pharmaceutical companies for packaging</p>
1972		<p>Established the first and largest PVC film manufacturing facilities in the Philippines using the state-of-the-art C7 Calandrette extruders from Battenfeld Germany</p>
1979	 <p><b>HDPE</b></p>	<p>First to manufacture HDPE pipes with large diameters up to 630mm</p>
1983	 <p><b>MOLDFLEX</b></p>	<p>First in PVC-U electrical flexible corrugated hose (MOLDFLEX)</p>
1983	 <p><b>BPS CERTIFIED ISO 3633</b></p>	<p>First pipe manufacturing company to conform to ISO 3633 metric sizing and dimension for PVC-U DWV pipes under Philippine National Standard's specification</p>
1983	 <p>Seal ring</p>	<p>First in PVC-U DWV pipes with O-ring gasket seal for jointing</p>
1995		<p>First to innovate DWV piping system: Patented built-in slope (2.5°) in bends and tees</p>
1995		<p>First to innovate DWV piping system: Patented air and water-tight seals in cleanout</p>
1997	 <p><b>BPS CERTIFIED ISO 9001 &amp; 14001</b></p>	<p>First and only PVC pipe, HDPE and PVC film manufacturing plant to be certified ISO 9001:2008 and ISO 14001:2004</p>
2011	 <p><b>PPR</b></p>	<p>First plastic pipe manufacturer to produce PPR Hot and Cold water piping system locally</p>
2013		<p>First to distribute non-addictive "Zero-toluene" PVC Pipe Cement</p>
2018		<p>First to introduce the metal reinforced pure EPDM/NBR in integrated seals of PVC-U Mains</p>
2019	 <p><b>BPS CERTIFIED ISO 9001 &amp; 14001</b></p>	<p>First and only plastic pipe manufacturer to be certified with both ISO 9001:2015 and ISO 14001:2015</p>



We have the widest range of plastic pipes

Sanitary

- MOLDEX SANIMOLD *Extra*
- MOLDEX ORANGE
- MOLDEX *Scanimold*
- ECOSAFE Sanitary
- MOLDEX PVC Pipe Cement

Water

- MOLDEX BLUE
- MOLDEX PPR
- MOLDEX PE FUSION
- MOLDEX HDPE
- MOLDEX Irrigation
- ECOSAFE PPR
- ECOSAFE Blue
- ECOSAFE Weld

Electrical

- MOLDEX MOLDCON *PNS 14*
- MOLDEX MOLD FLEX
- MOLDEX Cable Trunk
- ECOSAFE Flex
- ECOSAFE Spacer
- ECOSAFE Electrical

Industrial / others

- MOLDEX CLAREX PVC Films
- MOLDEX PVC-U Pressure Mains
- MOLDEX i-SEAL™
- MOLDEX Telekom
- ECOSAFE Spacer
- ECOSAFE Phenolic Board
- MOLDEX Sewer Mains SDR34
- AquaCell
- TEGRA
- CompactPipe
- Defender VSH
- MOLDEX FEED and WATER TROUGH

Key Customers

Water Concessionaire



Pharmaceutical Companies



Mining, Power and Energy



Telecommunication



Property Developers, Contractors



Government



## Building Projects



PHILIPPINE ARENA



PHILSPORT ARENA



MANILA OCEAN PARK



ANCHOR SKY SUITES



SHANGRI-LA HOTEL



National Government Administrative Center



RIZAL MEMORIAL COMPLEX



OCEAN ADVENTURE



NEW CLARK CITY ATHLETES' VILLAGE

## Infrastructure & Civil Works



BANGUI WINDMILLS



BICOL INTERNATIONAL AIRPORT



NAIAX SKYWAY



MAYNILAD



LRT - CAVITE



BURGOS WINDMILLS



NLEX



SKYWAY STAGE 3



NSCR RAILWAY



MANILA WATER



NIA - MAMASAPANO



PRIME WATER



Email us:  
[sales@moldex.com.ph](mailto:sales@moldex.com.ph)



Like us:  
[@MoldexPipes](https://www.facebook.com/MoldexPipes)



Visit us:  
[mpi.moldex.com.ph](http://mpi.moldex.com.ph)



Follow us:  
[moldexpipes](https://www.instagram.com/moldexpipes)