

Ergonomic design and streamlined construction ensure that Saeplast containers can be easily stacked to maximize use of valuable storage space.

Saeplast containers last on average 6-7 years longer than conventional single-walled tubs.

## Meat on the move!

At a time when product traceability from farm to fork has become a basic consumer and industry demand, meat processing is subject as never before to stringent controls and regulations, demanding the highest standards of hygiene, cleanliness and quality control.

By their nature, meat products are heavy and difficult to handle, and processing them is an activity often carried out under extremely difficult and demanding conditions.

Utilizing experience gained over many years serving the global food industry, leading manufacturer Promens has developed its Saeplast range of rotational moulded plastic containers and specialized buggies and pallets specifically designed to meet the needs of meat processors and transport operators alike.

With their robust, triple-layered construction, Saeplast containers are ergonomically designed for optimum hygiene and efficiency. Lighter and easier to lift, stack and handle than their heavy steel predecessors, Saeplast containers save space and labor, while significantly reducing loading times and transport costs.

Tough, versatile, hygienic and built to last, Saeplast containers and equipment are more than capable of withstanding the harsh washdown conditions associated with meat processing plants, making them the ideal solution for the needs of meat processors and haulers, regardless of the nature or scale of their operation.

## Beware and aware!

Safety, hygiene, efficiency and the optimum handling of delicate products are issues of paramount concern to any meat processor. Achieving this successfully, however, is not always the case.



Uneven surfaces and sharp corners make this single-walled tub an ideal breeding ground for dirt and bacteria. By contrast, Saeplast containers are streamlined for optimum access for easy cleaning and washdown.

Many processors still use containers whose design makes them bulky, difficult to handle and easily damaged. Saeplast containers optimize the use of valuable space and minimize risk of damage.

Due to their tough triple-layered construction, Saeplast containers are significantly less prone to cracking than conventional single-walled tubs, and are therefore much better suited to the rough conditions associated with meat processing, storage and transportation.

Why take risks with health and safety?  
Think clean. Think safe. Think Saeplast.



Saeplast containers are created from the finest high tech polymers utilizing the most modern rotational molding lines in the world. This combination, in conjunction with our unique design capabilities, yields the finest containers available anywhere.

**MPC DMPC1050**

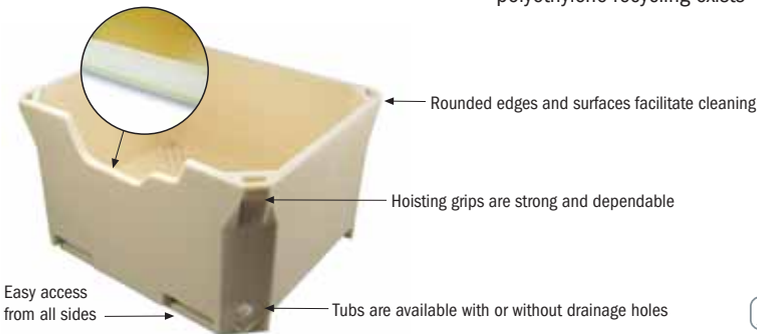
### MPC Features / Benefits

#### Features

- Robust triple-wall design
- Ergonomically designed one piece construction
- "Closed Cell" Core
- Easy to Repair
- Made with 100% food grade polyethylene

#### Benefit

- Longer life and reduced long term costs vs. single wall containers
- Facilitates tub cleaning and sanitation vs. "Honey Comb" constructed bins
- Inner core will not absorb liquid, thus extending life and optimizing hygiene
- Vs single wall containers that must be replaced once damage occurs
- Containers can be recycled wherever polyethylene recycling exists



**MPC DMPC1100**

Type	Outside dimensions			Inside dimensions			Finished Weight		Volume	
	in inches	L	W	H	L	W	H	Kg	Lbs	Litres
DMPC660	48.0	40.4	29.1	45.9	38.0	24.1	60	132.0	631	164.1
DMPC1050	48.0	42.0	46.0	45.3	39.3	39.0	94	206.8	1050	273.0
DMPC1100	51.8	42.8	45.5	49.5	40.0	38.0	88	193.6	1012	286.1

Saeplast products are constructed from FDA-approved food-grade materials. Dimensions and weights are +/-2%

# Colorful and easy to stack

## Colors

Saeplast containers are available in six different colors: white, gray, beige, red, yellow and blue.



## Marking

Engraved: in black, white, green, blue, yellow or red.

Silk Screen Imprinting: Monochrome marking in black, white, blue, or red.

Mould-in Graphics: Multi-color marking available on request.

## Regulatory Compliance

The material used (Polyethylene) fully complies with the regulations of the food industry in North America.

## Warranty

All Promens products are guaranteed to be free of defects in material and workmanship upon delivery.



Promens Saint John in Canada



Promens Dalvik in Iceland



Promens Iberia in Spain



Promens Ahmedabad in India

The world's largest producer of triple-layered high-grade plastic products, Promens is a global leader in the design and manufacture of food-approved containers for use in all sectors of the food industry.

Our comprehensive range of triple-layered polyethylene (MPC) and polyurethane (PUR) containers, as well as our innovative range of buggies and pallets, is your product's passport to a safe journey. Whatever the product, Promens has the right container to give you peace of mind.

Promens operates factories and sales offices in several countries, backed up by a global network of agents and distributors.

For detailed information on Promens products and our affiliated companies, visit our website at [www.promens.com/saeplast](http://www.promens.com/saeplast) or <http://stjohn.promens.com>

When it comes to reliably protecting your products, there is no safer name to trust than Saeplast.

