

| Type of plastic | Suitable for the dishwasher* | Suitable for the microwave | Suitable for the freezer | Maximum temperature | special qualities                        |
|-----------------|------------------------------|----------------------------|--------------------------|---------------------|--|
| ABS             | yes                          | no                         | no*                      | +80°C               | Impact-resistant                         |
| Melamine        | yes                          | no                         | no*                      | +180°C              | Very scratch-resistant                   |
| PA              | yes                          | no                         | yes                      | +220°C              | Heat-resistant                           |
| PE              | no                           | no                         | yes                      | +70°C               | Flexible, soft and sturdy                |
| PC              | yes                          | max 110°C                  | yes                      | +130°C              | Unbreakable                              |
| PMMA            | no                           | no                         | no*                      | +70°C               | Crystal-clear                            |
| PP              | yes                          | max 100°C                  | yes                      | +120°C              | Very sturdy                              |
| SAN             | yes                          | max 80°C                   | no*                      | +90°C               | Scratch-resistant, sturdy and high-gloss |
| TPR             | yes                          | max 80°C                   | yes                      | -+90°C              | Soft and elastic                         |

\***Dishwasher:** Place plastic products always on top rack.

\***Freezer:** Because liquid packaged foods expand at lower temperatures.

## Tips

Most plastic ware products have small pores through which odours from aromatic substances can penetrate. Therefore, it is important that plastic ware is washed thoroughly and can ventilate after drying. Likewise, when the products are not used, it is better not to close them with a lid.


Common salt dissolved in lukewarm water can remove coffee and tea deposits.


Let this solution soak for a while and then clean it with a soft brush. Never use scourers to remove the deposit.

Plastic products can warp at high temperatures and can even melt. Therefore, never use plastic products on hot plates or in conventional ovens.

Apart from that, several Rosti Mepal products come with clear instruction leaflets, stating the specific product information about use and safety and providing useful tips.

Symbols on the bottom of Rosti Mepal products:

 Glass and fork: this symbol means that the material is suitable for food.

 Triangle with a number: this symbol means that the product is made from plastics that can be recycled. The number indicates which type of plastic is used.

Explanation of material abbreviations:

ABS Acrylonitrile butadiene styrene

PA Polyamide (nylon)

PE Polyethylene

PC Polycarbonate

PMMA Polymethyl Methacrylate (acrylic)

PP Polypropene

SAN Styrene acrylonitrile

TPR Thermo-plastic Rubber

RVS Stainless steel

SI Silicones

 New in our collection

Need tips and additional information? Consult our website: [www.rosti-housewares.nl](http://www.rosti-housewares.nl)