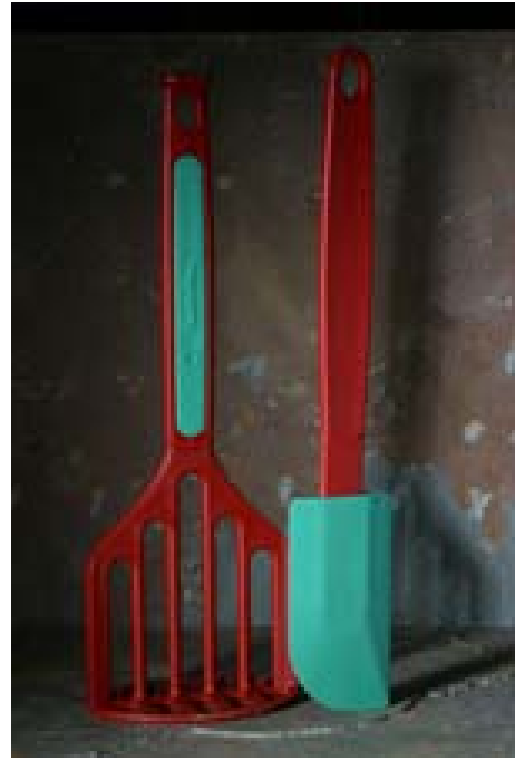


dryflex®

Thermoplastic Elastomers

Kitchen Utensils

- Soft-Touch
- Non slip grip, even when wet
- FDA compliant
- Customisable tactile feel
- Abrasion resistance
- Excellent adhesion to Engineering Thermoplastics in overmould, insert or 2K bonding
- Range of hardnesses from rigid to gel-soft
- Available in range of colours
- Good scratch resistance
- 100% recyclable
- High heat resistance



Dryflex® TPE is an ideal choice for the production of household utensils that must comply with requirements for food contact, several grades hold Normpack* certification. The material provides a comfortable and tactile grip, even when wet, while the scratch and abrasion resistance properties ensure long product life. With SEBS rubber as a base, there is a higher temperature resistance, making it suitable for household articles that are exposed to high-heat (grades available with resistance up to 150°C).

What's more, Dryflex® TPE offers many design advantages; it is easy to colour and transparent grades are available. Dryflex® TPEs can be over-moulded onto other polymers such as ABS or PC to create a rigid product with a soft-touch exterior finish.

* Normpack is an agreement that establishes Swedish norms for material and products intended for food contact. In the Normpack norms, the requirements for compliance are regulated by existing Swedish laws, regulations and ordinances. The agreement is based on the voluntary commitment of member companies to the safety of materials and products intended for food contact.

VTC Elastoteknik AB and Vita Thermoplastic Polymers (VTP) are members of the VTC TPE Group

www.vtctpe.com

VTC Elastoteknik AB
Sweden
t : 46 (0) 532 60 75 00
info@elastoteknik.se

Vita Thermoplastic Polymers (VTP)
UK
t : 44 (0)161 654 6616
sales@vtctpe.com

Paris Office
France
t : 33 (0) 160 43 17 17
pgruyer@aol.com