



# Water Management

A leading distributor for the plastics processing industry

## For availability and orders:

nexeoplastics.com welcome@nexeoplastics.com





For more information
Discover more
products available
for different end markets



## **OUR SUPPLIERS**











# **Pipe Fittings and Connectors**

# **TPS Monprene RG-14050**



#### MATERIAL DESCRIPTION

- KTW & W270 Certified for Contact with Drinking Water. Food Contact Compliant
- Tested and approved for cold (23 °C) and warm water (60 °C)
- · Hardness range, other grades: 50-90 ShoreA
- · Available in natural (ease of coloring ) and BK
- Suitable for extrusion, injection molding, 2K molding onto polyolefin



# **Heating System Pipes**

## PP-RCT RA7050



#### MATERIAL DESCRIPTION

- · Applicable in Pressure Pipe Systems
- · High temperature resistance
- · Low influence on taste&odour
- High durability, no corrosionHomogenous joints
- · Fast and easy installation
- Available in green, light grey and steel grey verions



# **Water Filter Head**

# PP GF20/30 GB205U/GB364WG



#### MATERIAL DESCRIPTION

- · Easy processable
- · High mechanical performance
- · Chemical resistant
- Drink water approval on application
- Food contact compliant



# **Water Filter Housing**

# SAN TYRIL790\*



#### MATERIAL DESCRIPTION

- Transparency
- · Mechanical performance
- · Chemical resistance
- Food contact grade
- \*Also avaiable as a CO2NET version (ISCC+ certified)



# Pipe fitting in Floor Heating Systems

# **PPSU VISULFON B002**

# **MAT** • Ou

#### MATERIAL DESCRIPTION

- · Outstanding heat resistance
- Excellent chemical resistance
- · Superior dimensional stability
- · Hot water and superheated steam resistant
- Food FDA and drinking water NSF approved



# **Coffee Machine Housing**

# PPH HF700SA



#### **MATERIAL DESCRIPTION**

- · Excellent flowability
- UL registered
- Anti-static performance
- · High gloss



# **Drinking Water Manifolds**

# **POM Iupital F20-EW**



#### MATERIAL DESCRIPTION

- · General purpose POM copolymer
- Very good processability
- Good mechanical properties
- Dimensional stability
- Creep resistance
- · Low friction
- WRAS, NSF, KTW, ACS drinking water approved



# **Bornewable Drinking Mug**

## **BH345MO Bornewable**



#### MATERIAL DESCRIPTION

- · 75% Lower CO2 footprint
- · ISCC+ certified
- · No re-qualification needed
- Excellent anti-static performance
- · High gloss



# **Appliances Housings**

# ABS Magnum 8391\*



# MATERIAL DESCRIPTION

- · Low gel level (perfect for thermoforming)
- Excellent white base color
- · Nice matt surface
- · Low VOC level (low volatiles)

\*Also avaiable as a CO2NET version (ISCC+ certified)



# **Central Heating Dirt Seperator**

## **PA10T VICNYL 62G40HR**



#### MATERIAL DESCRIPTION

- · Bio based solution with low carbon food print
- Excellent for tight tolerance design (excellent dimensional stability, almost no water uptake)
- Good creep and fatigue performance
- Very good for long term hot water resistance
- · High mechanical strength
- High chemical and hydrolysis resistance

