## **O–O–O** | Benelux



# **Water Management** A leading distributor for the plastics processing industry

0

For availability and orders: nexeoplastics.com welcome@nexeoplastics.com



For more information Discover more products available for different end markets



**MyNexeo** One stop shop for engineering plastics

## **OUR SUPPLIERS**







#### Water Meter Body

#### XYTRON PPS GF40 G4020DW-FC



MATERIAL DESCRIPTION

- Meets NSF, KTW-BWGL and other industry standards
- Strong and lightweight
- Easy processing, high flow, low flash Perfect surface finish
- Drinking water approved

Envalior

## **Coolant Connectors**

#### FORTII PPA GF35 MX15HR

- MATERIAL DESCRIPTION
- Good hydrolysis resistance
- Perfect surface finish for connecting hoses
- · Low moisture uptake
- High mechanical performance

Envalior

### 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

BOREALIS

## Hot Water Mixing Valve in Thermostat Body

#### **XYTRON PPS-I GF30 G3010E**

#### MATERIAL DESCRIPTION

- Outstanding for tight tolerance design
- Very good long term hot water resistance
- Good hot gas welding properties
- Compliancy with all regulations
- · Compared to competitive PPS grades, better resistance to pressure pulsation

Envalior

## **Faucet Mixing Valve**

#### ECOPAXX PA4.10 GF50 Q-DWX10

#### MATERIAL DESCRIPTION

- · Bio-based (castor oil based)
  - Low carbon food print
  - Drinking water approved
  - Passing 1 milion pressure cycle tests
  - Low water absorption
  - High mechanical strength
  - High chemical resistance

Envalior

## **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)



## Water Filter Housing



- MATERIAL DESCRIPTION
- Mechanical performance
- Chemical resistance
- Food contact grade

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



## **Coffee Machine Housing**

#### PPH HF700SA



- MATERIAL DESCRIPTION Excellent flowability • UL registered
- Anti-static performance • High gloss

## **Bornewable Drinking Mug**

#### **BH345MO Bornewable**



#### MATERIAL DESCRIPTION • 75% Lower CO2 footprint

- ISCC+ certified
  - No re-qualification needed
  - Excellent anti-static performance
  - High gloss



BOREALIS

## **Central Heating Dirt Seperator**

#### ECOPAXX PA4.10 GF50 Q-HG10

- MATERIAL DESCRIPTION
  - · Bio-based (castor oil based)
  - · Low carbon food print
  - Perfect surface finish
  - Burst pressure at elevated temperature
  - Weld line strength



