



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



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



Coolant Connectors

FORTII PPA GF35 MX15HR



MATERIAL DESCRIPTION

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

Envalior Imagine the Future

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)



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



Coffee Machine Housing

PPH HF700SA



MATERIAL DESCRIPTION

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



Faucet Mixing Valve

ECOPAXX PA4.10 GF50 Q-DWX10



MATERIAL DESCRIPTION

- · Bio-based (castor oil based)
- $\cdot \ \mathsf{Low} \ \mathsf{carbon} \ \mathsf{food} \ \mathsf{print}$
- Drinking water approved
- $\boldsymbol{\cdot}$ Passing 1 milion pressure cycle tests
- · Low water absorption
- $\cdot \ \mathsf{High\ mechanical\ strength}$
- $\cdot \ \mathsf{High} \ \mathsf{chemical} \ \mathsf{resistance}$

Envalior Imagine the Future

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

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

Envalior Imagine the Future