Design, Develop & Deliver with Distrupol and our world class suppliers.
Design, Develop & Deliver
Nordic Product overview

**Engineering Plastics**

**Coval® - PPE**
Thermoplastic polyesters based on aromatic polyester.
Product range:
- Reinforced grades
- High rigidity
- Tough & super tough
- Low warp
- Biocompatible

**Polyamide 6 and 12**
- General purpose
- Food approved grades
- Antistatic grades
- Flame retardant

**MonoFlex®**
- Medical: Medalist®
- 2K
- Shore 40-90A
- Clear & unreinforced
- High clarity
- Low hazy
- Low gloss
- Impact modified, mineral reinforced
- High heat resistance
- None modified grades
- Automotive approved

**General PBT Grades.**
- Standard & impact modified grades
- Flame retardant
- Glass-filled grades
- High heat resistance
- Flame retardant
- None modified grades
- Automotive approved

**PermaFlex**
- Flexible and cost effective
- Excellent resistance to weather
- Very low hazy
- High impact

**PurpeX**
- Food contact grades
- Food approved grades
- High heat and low density
- "Medical Metals™"

**Fibers**

**Texima**
- Industrial, structural and technical fabrics

**Polyamide 6 and 12**
- General purpose
- Food approved grades
- Antistatic grades
- Flame retardant

**MonoFlex®**
- Medical: Medalist®
- 2K
- Shore 40-90A
- Clear & unreinforced
- High clarity
- Low hazy
- Low gloss
- Impact modified, mineral reinforced
- High heat resistance
- None modified grades
- Automotive approved

**General PBT Grades.**
- Standard & impact modified grades
- Flame retardant
- Glass-filled grades
- High heat resistance
- Flame retardant
- None modified grades
- Automotive approved

**PermaFlex**
- Flexible and cost effective
- Excellent resistance to weather
- Very low hazy
- High impact

**PurpeX**
- Food contact grades
- Food approved grades
- High heat and low density
- "Medical Metals™"

**Fibers**

**Texima**
- Industrial, structural and technical fabrics

**Polyamide 6 and 12**
- General purpose
- Food approved grades
- Antistatic grades
- Flame retardant

**MonoFlex®**
- Medical: Medalist®
- 2K
- Shore 40-90A
- Clear & unreinforced
- High clarity
- Low hazy
- Low gloss
- Impact modified, mineral reinforced
- High heat resistance
- None modified grades
- Automotive approved

**General PBT Grades.**
- Standard & impact modified grades
- Flame retardant
- Glass-filled grades
- High heat resistance
- Flame retardant
- None modified grades
- Automotive approved

**PermaFlex**
- Flexible and cost effective
- Excellent resistance to weather
- Very low hazy
- High impact

**PurpeX**
- Food contact grades
- Food approved grades
- High heat and low density
- "Medical Metals™"

**Fibers**

**Texima**
- Industrial, structural and technical fabrics

**Polyamide 6 and 12**
- General purpose
- Food approved grades
- Antistatic grades
- Flame retardant

**MonoFlex®**
- Medical: Medalist®
- 2K
- Shore 40-90A
- Clear & unreinforced
- High clarity
- Low hazy
- Low gloss
- Impact modified, mineral reinforced
- High heat resistance
- None modified grades
- Automotive approved

**General PBT Grades.**
- Standard & impact modified grades
- Flame retardant
- Glass-filled grades
- High heat resistance
- Flame retardant
- None modified grades
- Automotive approved

**PermaFlex**
- Flexible and cost effective
- Excellent resistance to weather
- Very low hazy
- High impact

**PurpeX**
- Food contact grades
- Food approved grades
- High heat and low density
- "Medical Metals™"

**Fibers**

**Texima**
- Industrial, structural and technical fabrics

**Polyamide 6 and 12**
- General purpose
- Food approved grades
- Antistatic grades
- Flame retardant

**MonoFlex®**
- Medical: Medalist®
- 2K
- Shore 40-90A
- Clear & unreinforced
- High clarity
- Low hazy
- Low gloss
- Impact modified, mineral reinforced
- High heat resistance
- None modified grades
- Automotive approved

**General PBT Grades.**
- Standard & impact modified grades
- Flame retardant
- Glass-filled grades
- High heat resistance
- Flame retardant
- None modified grades
- Automotive approved

**PermaFlex**
- Flexible and cost effective
- Excellent resistance to weather
- Very low hazy
- High impact

**PurpeX**
- Food contact grades
- Food approved grades
- High heat and low density
- "Medical Metals™"