

*Your soles mate.*

## RUBBER

**Natural rubber** - High percentage of natural rubber.

**Natural rubber 100%** - **Pura Latex**<sup>®</sup> - 100% natural rubber from the Hevea tree.

**SBR** - Traditional synthetic rubber.

**Nitrile rubber** - Fuel / oil / solvent resistant rubber.

**Nitrile rubber + Antistatic** - Antistatic rubber.

**Nitrile rubber + ESD** - Rubber with protection from electrostatic discharge.

**Nitrile rubber + Flame retardant** - Flame retardant rubber.

**Nitrile rubber + Anti-slip** - **Ever Grip**<sup>®</sup> - Anti-slip rubber.

**Neoprene rubber** - Full range of safety protection + flame resistant.

## PU

**PU** - Comfort material.

**PU+ESD** - Comfort + protection from electrostatic discharge.

**PU+Cork** - Extra comfort by cork addition. Suitable for orthopedic footwear.

## THERMOPLASTICS

**SEBS** - **Steri-tech**<sup>®</sup> - Sterilizable in autoclave. Suitable for medical environments.

**TPU** - Full creativity and extreme detail.

**TPU foam** - Full creativity and extreme detail + lightweight.

**TR** - Multipurpose versatile material.

**TR foam** - Multipurpose versatile material + lightweight.

**Biodegradable TPR** - 100% biodegradable material. Eco-friendly.

**PVC** - Traditional price-wise material.

## EVA

**EVA foam** - **Everlite**<sup>®</sup> - Extreme lightweight material.