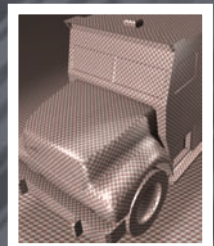
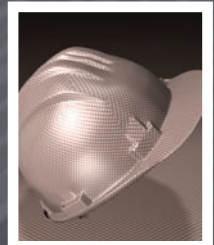
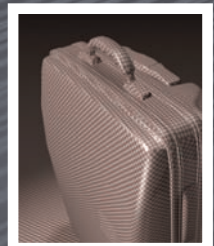




Self Reinforcing Polypropylene (srPP)

> tape

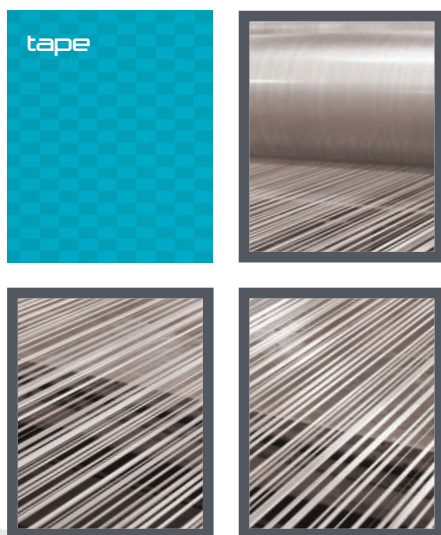




armordon

## Self Reinforcing Polypropylene (srPP)

> tape



**armordon**<sup>®</sup> tapes are produced using specialised co-extrusion technology. Each individual co-extruded tape consists of a high melting point polymer core, surrounded by a lower melting point copolymer “cap” coat. Co-extrusion technology ensures strong affinity between the two components of the tape, and results in a tape with a flexible range of properties.

**armordon**<sup>®</sup> co-extruded tapes are highly oriented to give optimum physical properties. Tapes can be used for winding onto pipes and vessels, thereby offering a significant degree of reinforcement. It is also possible to use the tapes in filament lay-up, to create sheets for a variety of applications.

<b>Yarn Count</b>	tex	130
<b>Break Load</b>	N	72
<b>Extension at Break</b>	%	15
<b>Tape Width</b>	mm	2.5
<b>Shrinkage</b>	% at 132°C	6.0
<b>Colour</b>	-	Grey or White

\*All values quoted are typical, unless otherwise stated.

Tape is available in 8kg packages.