





ASBESTOS FREE		
MATERIALS	CHARACTERISTIC	APPLICATIONS
<p>Asbestos-free BLU STANDARD</p> 	<p>High quality asbestos-free jointing sheet composed by aramidic fibres and high temperature resistant mineral fillers, bonded by NBR elastomer with high ACN content</p> <p>temperature:</p> <ul style="list-style-type: none"> - continuous temperature 250°C - peak temperature 350°C 	<p>Suitable for universal uses with solvents, gasses, oils, hydrocarbons, HFC, steam with low pressure, alkali and weak acids. Can be used in food industry and water treatment plants.</p> <p>Approvals: DVGW and SVGW for gas installation, WRC and KTW for drinking water, BAM for use with oxygen and HTB for high thermal loading.</p> <p>ENICHEM class 30 and TECNIMONT class 90 for universal uses.</p>
<p>Asbestos-free BLU HT</p> 	<p>Excellent asbestos-free jointing sheet composed by aramidic fibres and high temperature resistant mineral and glass fibres filler bonded by NBR elastomer with high ACN.</p> <p>temperature:</p> <ul style="list-style-type: none"> - continuous temperature 350°C - peak temperature 450°C 	<p>Suitable in applications with high temperature and pressure, with steam, gases, oils, hydrocarbons and weak acids.</p>

<p>Asbestos-free GREEN ECONOMIC</p> 	<p>Good quality asbestos-free jointing sheet composed by organic fibres, mineral filler bonded by NBR elastomer. temperature: - continuous temperature 140°C - peak temperature 180°C</p>	<p>Suitable with vegetal and animal oil, air water, steam (till 5 Bar), weak acids and alkali.</p>
<p>Asbestos-free BLACK GRAPHITE</p> 	<p>High quality asbestos-free jointing sheet composed by aramidic fibres, graphite, mineral filler bonded by NBR elastomer. temperature: - continuous temperature 280°C - peak temperature 350°C Suitable for use with saturated steam, fuels, lubricants, alkali and weak acids. Approvals: ENICHEM class 31 and TECNIMONT class 94 for uses with steam.</p>	<p>Suitable for use with saturated steam, fuels, lubricants, alkali and weak acids. Approvals: ENICHEM class 31 and TECNIMONT class 94 for uses with steam.</p>