

ASBESTOS FREE			
MATERIALS	CHARACTERISTIC	APPLICATIONS	
Asbestos-free BLU STANDARD	High quality asbestos-free jointing sheet composed by aramidic fibres and high temperature resistant mineral fillers, bonded by NBR elastomer with high ACN content temperature: - continuous temperature 250°C - peak temperature 350°C	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. Approvals: DVGW and SVGW for gas installation, WRC and KTW for drinking water, BAM for use with oxygen and HTB for high thermal loading. ENICHEM class 30 and TECNIMONT class 90 for universal uses.	
Asbestos-free BLU HT	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. temperature: - continuous temperature 350°C - peak temperature 450°C	Suitable in applications with high temperature and pressure, with steam, gases, oils, hydrocarbons and weak acids.	

Asbestos-free GREEN ECONOMIC	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	Suitable with vegetal and animal oil, air water , steam (till 5 Bar), weak acids and alkali.
Asbestos-free BLACK GRAPHITE	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.	Suitable for use with saturated steam, fuels, lubricants, alkali and weak acids. Approvals: ENICHEM class 31 and TECNIMONT class 94 for uses with steam.