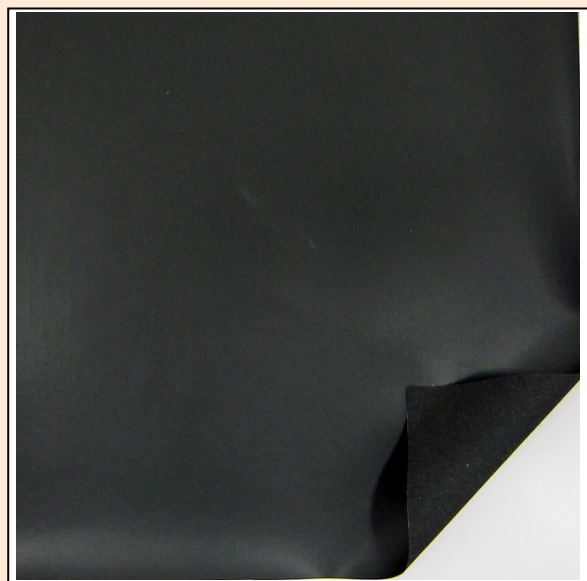
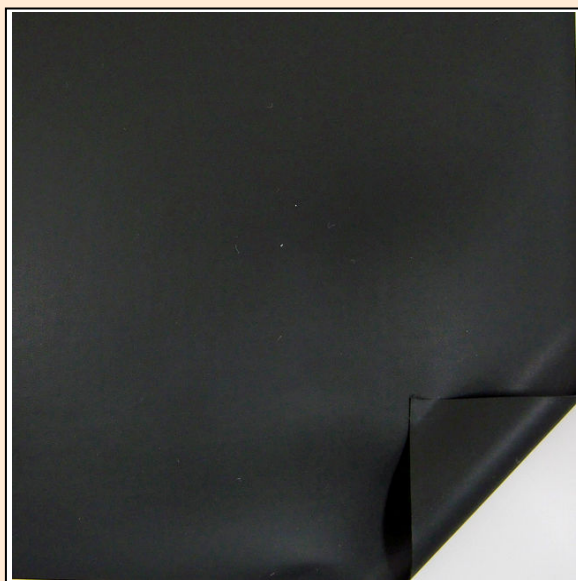


Fluorine Reinforced Rubber Sheet

Fluorine-containing Reinforced Rubber Sheet



Reinforced Rubber Sheet Fluorine (M) 0.3

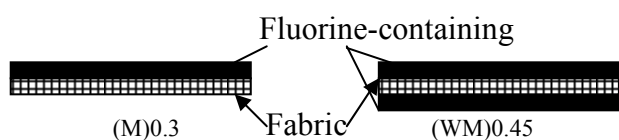


Reinforced Rubber Sheet Fluorine (WM) 0.45

【Advantages】

- Superior in heat and chemical resistance due to the combination of Fluorine rubber and heat-resistant aramid fiber.
- Superior in flex resistance than Fiber Glass.
- Superior in thickness precision due to calendar sheeting.

【Constitution and Materials】



Rubber	Fluorine-containing
Fabric	Heat-resistant aramid fiber
Surface	(M)0.3 : Mat (WM)0.45 : Both faces mat

【Specifications】

Article Name	Thickness (mm)	Width (mm)	Length (m)	Weight (kg/m ²)	Tensile Strength (kN/m)	Elongation (%)	Tear Resistance (N)	Rubbing Test 9.8N × 1000times
Reinforced Rubber Sheet Fluorine (M)0.3	0.3	1000	25	0.42	Longitudinal 16	Longitudinal 13	Longitudinal 15	No apparent abnormalities
					Transverse 13	Transverse 15	Transverse 15	
Reinforced Rubber Sheet Fluorine (WM)0.45	0.45	1000	50	0.71	Longitudinal 18	Longitudinal 13	Longitudinal 13	No apparent abnormalities
					Transverse 16	Transverse 20	Transverse 14	

※Specifications are subject to change without notice for improvement.

※The above mentioned value of properties is measured value and it is not guaranteed value.

【Example of Use】

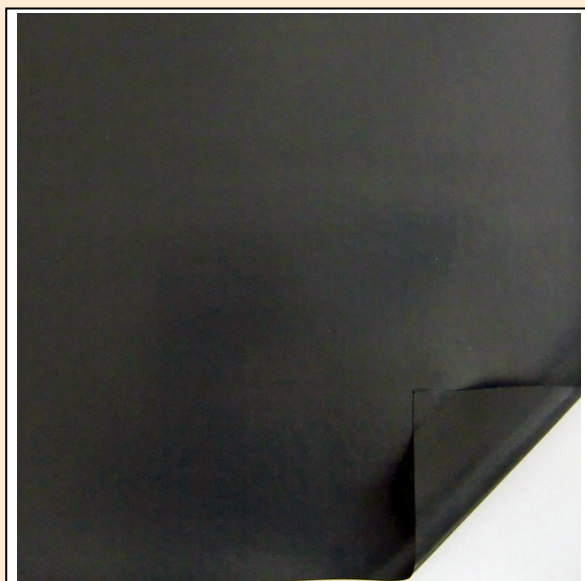
- Heat-resistant Flexible Joint
- Duct

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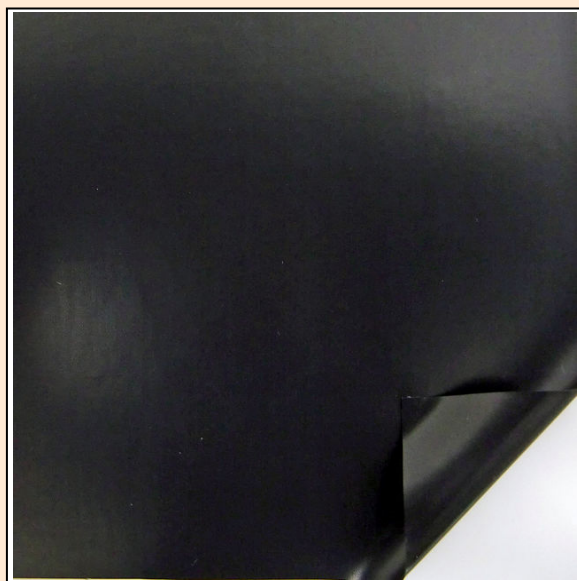
Kobe : TEL.078(362)6030 FAX.078(362)6094
Tokyo : TEL.03(3292)3868 FAX.03(3292)3869

Fluorine Reinforced Rubber Sheet

Fluorine-containing Reinforced Rubber Sheet



Flare Master CO-0250WN



Flare Master CO-0500WN

【Advantages】

- Superior in heat and chemical resistance due to the combination of Fluorine rubber and heat-resistant aramid fiber.
- Superior in flex resistance than Fiber Glass.
- Ultrathin double-sided rubber coated fabrics.

【Constitution and Materials】



Rubber	Fluorine-containing
Fabric	Heat-resistant aramid fiber
Surface	Both faces flat

【Specifications】

Article Name	Thickness (mm)	Width (mm)	Length (m)	Weight (kg/m ²)	Tensile Strength (kN/m)	Elongation (%)	Tear Resistance (N)	Rubbing Test 9.8N × 1000times
Flare Master CO-0250WN	0.25	1000	50	0.32	Longitudinal 16	Longitudinal 12	Longitudinal 13	No apparent abnormalities
					Transverse 14	Transverse 18	Transverse 13	
Flare Master CO-0500WN	0.5	1000	50	0.75	Longitudinal 19	Longitudinal 13	Longitudinal 13	No apparent abnormalities
					Transverse 16	Transverse 20	Transverse 13	

※Specifications are subject to change without notice for improvement.

※The above mentioned value of properties is measured value and it is not guaranteed value.

【Example of Use】

- Heat-resistant Flexible Joint
- Duct

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