

TECHNICAL INDEXES							
Item			Tensile Strength/Mpa=	Elongation at break /%=	Abrasion/mm ³ =	Hardness/(*)+10-5	Ozone deterioration
Cover	Physical Property	Before Aging	14	400	250	60	No cracks
		After Aging	12	30	-	65	-
Cover	Acid and Alkali Resistance	Class	Soak Liquid	Density	Soak Conditions	Change rate before and after soak	
					*C x h	Swelling rate	Change rate of tensile strength
		A1	HCL	18%	50*C x 96h	= +10%	= -10%
		A2	H2SO4	50%	50*C x 96h	= +10%	= -10%
		A3	NaOH	48%	50*C x 96h	= +10%	= -10%



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