























Sarlon traffic 19dB preenche os requisitos das normas EN 14041 e EN 651

sarlon Primeo 19 dB

	Espeçura total	EN 428 (ISO 24346)	3,4 mm
	Espeçura da camada de desgaste	EN 429 (ISO 24340)	0,67 mm
	Peso total	EN 430 (ISO 23997)	2,870 g/m ²
	Reduçaõ do impacto sonoro	EN ISO 717-2	$\Delta L_w = 19$ dB
	Impacto sonoro 'in-room'	NF S 31-074	$L_{n,e,w} < 65$ dB, Classe A
	Absorçaõ do som	EN ISO 354 EN ISO 11654	$\alpha_w = \pm 0,05$
	Ponçoamento residual	EN 433 (ISO 24343-1)	0,10 mm
	<i>Exigência da norma</i>		$\leq 0,20$ mm
	Resistência ao escorregamento	DIN 51130	R9
	Resistência à Abrasão	EN 660-2 (ISO 24338)	T
	Especificações		EN 651 (ISO 11638)
	Tráfego comercial	EN 685 (ISO 10874)	34
	Tráfego industrial	EN 685 (ISO 10874)	42
	Embalagem		Rolo
	Comprimento do rolo	EN 426 (ISO 24341)	25 ml
	Largura do rolo	EN 426 (ISO 24341)	2 m
	Resistência a cadeiras de rodas	EN 425 (ISO 4918)	Sim
	Resistência às marcas do mobiliário	EN 424 (ISO 16581)	Conforme
	Estabilidade dimensional	EN 434 (ISO 23999)	$< 0,10$ %
	<i>Exigência da norma</i>		$\leq 0,40$ %
	Resistência à luz	EN ISO 105-B02	7
	<i>Exigência da norma</i>		≥ 6
	Resistência aos químicos	EN 423 (ISO 26987)	Boa
	Tratamento de superfície		OVERCLEAN
	Emissões no ar interior : TVOC* a 28 dias	NF EN ISO 16000 (ISO 10580)	< 50 µg/m ³
	REACH (Regulamentação Europeia)	1907/2006/CE	de acordo ^(?)
	 De acordo com EN 14041		Sim
	Reação ao fogo	EN 13501-1	$C_{fl} - s1$ ⁽¹⁾
	Resistência ao escorregamento	EN 13893	Classe DS ($\mu \geq 0,30$)
	Voltagem Corporal	EN 1815	$E \leq 2$ kV , Antistático
	Condutividade térmica	EN 12524 (EN ISO 10456)	0,25 W/(m.K), aconselhável para piso radiante

(1) Válido sobre qualquer pavimento: madeira, não combustíveis A2fl-s1 ou A1fl, ou quando aplicado como autoportante (com SARLIBASE TE)

(?) Os artigos (produtos) não contêm substâncias presentes na lista publicada pela ECHA (SVHC substâncias altamente preocupantes) de forma a estarem de acordo com a REACH.

(3) Válido sobre pavimentos não combustíveis: A2fl-s1 ou A1fl

* TVOC : Compostos orgânicos voláteis totais

