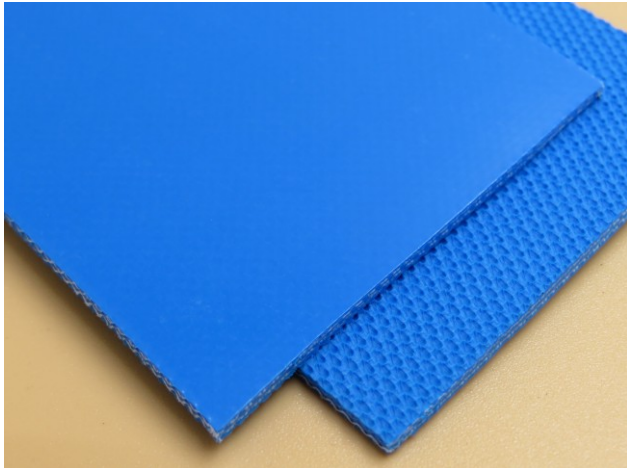


Technical Datasheet		Conveyor Belt																																											
Belt type		SLBEU-12CNF																																											
		U-170 Ver.2																																											
Applications - Food conveyance - Light duty conveyor - Dough conveyor - Sliced vegetable conveyance - Meat, broiler conveyance																																													
Construction																																													
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