

List of RoHS and REACH SVHC Compliant Products (General industrial transmission belts)

We hereby confirm that the following products do not contain any substances described in following regulations.

Note : If the value does not exceed its threshold, or the contamination by unintentional impurities, are to be considered as uncontained.

- (1) RoHS : EU-Richtlinie 2011/65/EU, 2015/863/EU
(2) REACH SVHC : Candidate List of Very High Concern for Authorization (219 substances, 8th July 2021)

Type	Product Name		
Rubber Products	Timing Belt	SUPER TORQUE G G/GB Type (Cord : Glass fiber / Aramid fiber)	
		Timing Belt G G/GB Type (Cord : Glass fiber / Aramid fiber)	
		SUPER TORQUE G Double Timing / Timing Belt G Double Timing	
		SUPER TORQUE G (Long-span Endless Type) / SUPER TORQUE G (Long-span Open-End Type)	
		Timing Belt G (Long-span Open-End Type) / Timing Belt G (Long-span Endless Type)	
		green eco	
		MEGA TORQUE G	
		MEGA TORQUE GII/GIIP	
		MEGA TORQUE GIII	
		MEGA TORQUE EX	
		Giga Torque GX	
		H Series Timing Belt	
		V-belt	Classical V-belt
	Red Label V-belt		
	MAXSTAR WEDGE V-belt / Multi MAXSTAR WEDGE		
	Orange Label V-belt		
	SUPER AG-X™		
	SUPER KB		
	BARE-BACK V-belt		
	e-POWER™ V-belt		
	e-POWER WEDGE™		
	Hexagonal V-belt / Perforated V-rope		
	Raw Edge V-belt		SUPER AG-COG 4
		SUPER AG-COG 20	
		TRIPLEX™	
		MAXSTAR WEDGE SUPREME / Multi MAXSTAR WEDGE SUPREME	
		Raw Edge V-belt (Plain, Multi-ply, Cogged)	
e-POWER™ Raw Edge Belt			
Variable Speed Belt	ULTRA e-POWER™		
	RCVS		
	SUPER VS™		
V-ribbed Belt	DCVS		
	RIBSTAR™ G		
	Polyurethane Products	Timing Belt	SUPER TORQUE U
			Timing Belt U
SUPER TORQUE U (Long-span Open-End Type) / Timing Belt U (Long-span Open-End Type)			
MEGA TORQUE U			
V-belt		FREESPAN™ Belt (Cord : Steel cord / Aramid cord)	
		POLYMAX™ / Multi POLYMAX™	
		MB Belt	
V-ribbed Belt		Plain V-rope / Plain Hexagonal-rope	
		RIBSTAR™ U	
Round Rope		STARROPE™, SUPER STARROPE™	
Flat Belts	Cotton	PORT, HARBOUR, DRY FLEX	
	Rubber	FLEXSTAR™, FLEXSTAR™ Belt J	
Others	SLEEVE ROLL		
	VASELIX		