# OPLYSNINGER OM SIKKER BRUG AF SVHC

# REACH-ARTIKEL 33 OPLYSNINGER OM STOFFER, DER ANSES FOR AT VÆRE SÆRLIGT PROBLEMATISKE

#### Kære kunde

REACH-forordningen (forordning EF 1907/2006) artikel 33, stk. 1 har til formål at give kunderne af leverede produkter mulighed for at træffe relevante risikostyringsforanstaltninger, der måtte opstå som følge af forekomsten i artikler af stoffer, der anses for at være særligt problematiske (SVHC'er), som er opført på den nuværende kandidatliste til godkendelse, for at sikre deres sikre brug.

FORD støtter de underliggende mål for REACH generelt og artikel 33, stk. 1, specifikt, hvilket er i overensstemmelse med vores egen forpligtelse til at fremme ansvarlig fremstilling, håndtering og brug af vores produkter.

#### Identifikation af SVHC'er

Så vidt vi ved, baseret på oplysninger fra vores forsyningskæde og vores egne produktdata, er de SVHC'er, der findes i komponentartikler på mere end 0,1 % w/w, dem, der er vist på den relevante "SVHC-liste" for det/den specifikke køretøj/del.

#### Specifikke sikkerhedsoplysninger for artikler, der indeholder SVHC'er

Hvis det er relevant, tilføjes specifikke sikkerhedsoplysninger for artikler, der indeholder SVHC'er, til den relevante "SVHC-liste" for det/den specifikke køretøj/del.

#### Generelle sikkerhedsoplysninger for artikler

Hvert FORD-køretøj er forsynet med en manual, som indeholder oplysninger om sikker brug til ejere/operatører af køretøjet. FORD-oplysninger om reparation og eftersyn af køretøjer og originale dele indeholder også oplysninger om sikker brug til servicepersonale.

Der hvor de er til stede i dele af dette køretøj, er SVHC'erne, der er vist på den relevante "SVHC-liste" for det/den specifikke køretøj/del, indarbejdet på en sådan måde, at potentiel eksponering for kunderne er minimeret, og fare for mennesker eller miljøet kan udelukkes som så længe køretøjet og dets dele anvendes efter hensigten, og reparationer, eftersyn og vedligeholdelse udføres efter tekniske instruktioner til disse aktiviteter og god praksis i branchen.

Et udrangeret køretøj må kun bortskaffes lovligt i EU på en autoriseret behandlingsfacilitet (ATF). Køretøjsdelene skal bortskaffes i overensstemmelse med gældende lovgivning og lokal myndighed.

## Model: Ford Transit Custom E

## SVHC-liste baseret på ECHA-kandidatliste pr. 1. juli 2024

### Specifikke sikkerhedsoplysninger for artikler, der indeholder SVHC'er

Der kræves ingen specifikke sikkerhedsoplysninger - følg generelle sikkerhedsoplysninger for artikler.

Commodity	REACH SVHCs
	Diboron-trioxide [1303-86-2]
	Lead [7439-92-1]
A/C Lines, Receiver Drier and Accumulator	6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol [119-47-1]
	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
	Cobalt-dinitrate [10141-05-6]
	Lead [7439-92-1]
ABS/ESC Module	Lead [7439-92-1]
Accessories	1,2-Dimethoxyethane [110-71-4]
	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1- one [71868-10-5]
	4,4'-Isopropylidenediphenol [80-05-7]
	Lead [7439-92-1]
	TBBA [79-94-7]
Active and Air Suspension	Lead [7439-92-1]
Adaptive Cruise Control	Lead [7439-92-1]
Air Brakes	Lead [7439-92-1]
Alternator	Lead [7439-92-1]
	TBBA [79-94-7]
Antenna	Lead [7439-92-1]
Appliques (Pillar, Decklid, Roof)	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-
	tetramethylbutyl)phenol [3147-75-9]
	2-Methylimidazole [693-98-1]
	Lead [7439-92-1]
Audio and Navigation Head Units	Lead [7439-92-1]
Axle	Lead [7439-92-1]
Battery	Lead [7439-92-1]
Body Moldings - Roof Rack	C,C'-azodi(formamide) [123-77-3]
Body Side InteriorTrim (Hard Trim)	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3- tetramethylbutyl)phenol [3147-75-9]
Body Structure - Floor Pan - Front Floor and Side Sill	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
Brake Actuation	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
	Lead [7439-92-1]
	TBBA [79-94-7]
Brake Tubes and Hoses	Imidazolidine-2-thione [96-45-7]
	Lead [7439-92-1]
Brakes - Caliper & Anchor Brkt Assy (Front, Rear)	Lead [7439-92-1]
CHMSL	Lead [7439-92-1]
Combined Sensing Module	Lead [7439-92-1]
Cooling Fans	Lead [7439-92-1]
Cooling Hoses & Bottles	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]

	Lead [7439-92-1]
Dressed Engines Module	Lead [7439-92-1]
EDS Wiring Assembly & Components	4,4'-Isopropylidenediphenol [80-05-7]
	Boric acid [10043-35-3]
	Lead [7439-92-1]
	Octamethylcyclotetrasiloxane [556-67-2]
Electrified Drivetrain	Silicic acid, lead salt [11120-22-2]
Electro/Mechanical Devices	Diboron-trioxide [1303-86-2]
	Lead [7439-92-1]
	TBBA [79-94-7]
Electro/Machanical Daviesa Decention	Lead [7439-92-1]
Electro/Mechanical Devices - Reception	
Electro/Mechanical Devices - Security	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
Electronic Control Panel and CCH	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-
	tetramethylbutyl)phenol [3147-75-9] Lead [7439-92-1]
Electronic Medules Amplifiero	
Electronic Modules - Amplifiers	Boric acid [10043-35-3]
Electronic Madulas Displays	Lead [7439-92-1]
Electronic Modules - Displays	Lead [7439-92-1]
Electronic Modules - Door Zone	Lead [7439-92-1]
Electronic Modules - Power Decklid/Liftgate (PLG)	Lead [7439-92-1]
Electronic Modules - Seat Control	Lead [7439-92-1]
Electronic Modules - Suspension	Lead [7439-92-1]
Electronic Modules - SYNC	Lead [7439-92-1]
Engine Compartment Trim	Lead [7439-92-1]
Engine Water Pumps	Lead [7439-92-1]
Evaporator and Blower Assemby (HVAC Module)	1,2-Dimethoxyethane [110-71-4]
	2-Methylimidazole [693-98-1]
	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
	Hexahydromethylphthalic-anhydride [25550-51-0]
	Lead [7439-92-1]
Exhaust Cold End (Muffler & Output Pipe Assembly)	Lead [7439-92-1]
Exhaust Hot End (Catalytic Convertor)	Decamethylcyclopentasiloxane [541-02-6]
Exterior Cargo Mgmt	Lead [7439-92-1]
FEAD	Lead [7439-92-1]
Fixed Glass	Bumetrizole [3896-11-5]
Fuel Door	Lead [7439-92-1]
Fuel Lines	Lead [7439-92-1]
	TBBA [79-94-7]
Fuel Tanks	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
	Lead [7439-92-1]
	TBBA [79-94-7]
Glass And Channel Assy - Front/Rear	C,C'-azodi(formamide) [123-77-3]
GOR and Radiator Support	Lead [7439-92-1]
	Lead [7439-92-1] Lead [7439-92-1]
Half Shaft(s)	· ·
Hoodlomp / Side Marker	Sodium borate, decahydrate [1303-96-4]
Headlamp / Side Marker	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3- tetramethylbutyl)phonol [3147-75-9]
	tetramethylbutyl)phenol [3147-75-9] Lead [7439-92-1]
	Lead [7439-92-1] Melamine [108-78-1]
Headliner / Supplier	
Headliner / Sunvisor	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3- tetramethylbutyl)phenol [3147-75-9]
I/S Mirror	Lead [7439-92-1]

Instrument Cluster	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]
	Lead [7439-92-1]
Interior Lighting	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-
	tetramethylbutyl)phenol [3147-75-9]
	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-
	one [71868-10-5]
	Lead [7439-92-1]
IP Finish Panels/Registers	Imidazolidine-2-thione [96-45-7]
Latches - Hood, Decklid and Liftgate Latches	Lead [7439-92-1]
Latches - Side Door/Latch Mini Module	Bumetrizole [3896-11-5]
	Lead [7439-92-1]
Locks	Lead [7439-92-1]
Luggage and Interior Cargo	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
Management/Covers	
	C,C'-azodi(formamide) [123-77-3]
	Lead [7439-92-1]
Main Floor Carpet	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
Mirrors	Lead [7439-92-1]
	Silicic acid, lead salt [11120-22-2]
Overhead Console	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-
	tetramethylbutyl)phenol [3147-75-9]
	Bumetrizole [3896-11-5]
	Lead [7439-92-1]
Paint	2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol [25973- 55-1]
Park Assist	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3- tetramethylbutyl)phenol [3147-75-9]
	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1- one [71868-10-5]
	2-Methylimidazole [693-98-1]
	Diphenyl(2,4,6-trimethylbenzoyl)phosphine oxide [75980-60-8]
	Lead [7439-92-1]
PATS Transceiver	Lead [7439-92-1]
Pedal Box	Bumetrizole [3896-11-5]
Pedestrian Alert System (PAS)	Lead [7439-92-1]
PEM	Lead [7439-92-1]
Powertrain Control Module (PCM/EEC/ ECM)	Lead [7439-92-1]
PT Mounts	Lead [7439-92-1]
PT Sensors	Boric acid [10043-35-3]
	Lead [7439-92-1]
PTU (FWD)	Lead [7439-92-1]
Rain and Daylight Sensor	Lead [7439-92-1]
Restraint Electronics	1,2-Dimethoxyethane [110-71-4]
	Lead [7439-92-1]
	Melamine [108-78-1]
	TBBA [79-94-7]
Soat Bolto (Erest and Base)	
Seat Belts (Front and Rear)	6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol [119-47-1]
	Cobalt(II) nitrate hexahydrate [10026-22-9]
	Lead [7439-92-1]
Seats - Foam - Cut and Sew	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-
	tetramethylbutyl)phenol [3147-75-9] Lead [7439-92-1]

Seats - JIT	Lead [7439-92-1]
	TBBA [79-94-7]
Seats - Structures	Lead [7439-92-1]
	Sodium borate, decahydrate [1303-96-4]
	TBBA [79-94-7]
Shifter Cables/Brackets - Auto	Dodecamethylcyclohexasiloxane [540-97-6]
Shinter Cables/Diackets - Auto	Lead [7439-92-1]
Side and Rear Vision (BLIS)	Lead [7439-92-1]
	TBBA [79-94-7]
Sliding Door Mechanism	Lead [7439-92-1]
Smart Data Link Module	• •
Smart Junction Box & Body Control	TBBA [79-94-7]
Module (SPDJB)	2-Methylimidazole [693-98-1]
	Lead [7439-92-1]
Speakers / Tweeters	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-
	tetramethylbutyl)phenol [3147-75-9]
	Melamine [108-78-1]
Steering Gear and Linkage	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
	Lead [7439-92-1]
Steering Wheel, Drive Air Bag	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-
	tetramethylbutyl)phenol [3147-75-9]
	Alkanes, C14-17, chloro [85535-85-9]
	Lead [7439-92-1]
Suspension Link Components	Imidazolidine-2-thione [96-45-7]
Switches - General Use	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1- one [71868-10-5]
	Lead [7439-92-1]
Switches - Headlamp. Window & Door	2-(2H-Benzotriazol-2-yl)-4-(1,1,3,3-
	tetramethylbutyl)phenol [3147-75-9]
	Lead [7439-92-1]
Switches - Steering Column	4,4'-Isopropylidenediphenol [80-05-7]
	Lead [7439-92-1]
Taillamp / Redundant	Lead [7439-92-1]
Temperature Sensors - Climate	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-
	one [71868-10-5]
Tiroc	Lead [7439-92-1]
Tires TPMS	Lead [7439-92-1]
	Lead [7439-92-1]
Transmission - Auto	Boric acid [10043-35-3]
Transmission Manual	Lead [7439-92-1]
Transmission - Manual	Lead [7439-92-1]
Window Regulator	Lead [7439-92-1]
Wiper Assembly (Rear, Front) & Washer System	Boric acid [10043-35-3]
	Lead [7439-92-1]
xEV - DCDC	Lead [7439-92-1]
xEV - Traction Battery Charging	Bis(alpha,alpha-dimethylbenzyl) peroxide [80-43-3]
	Lead [7439-92-1]