

TEAVE VÄGA OHTLIKE AINETE OHUTU KASUTAMISE KOHTA

REACH-MÄÄRUSE ARTIKKEL 33 VÄGA OHTLIKE AINETE KOHTA

Hea klient!

REACH-määruse (EÜ nr 1907/2006) artikli 33(1) eesmärk on võimaldada tarnitavate toodete saajatel võtta asjakohaseid riskijuhtimismeetmeid, mis võivad tuleneda toodetes leiduvate, kehtivas autoriseerimisele kuuluvate kandidaatainete loetelus sisalduvate väga ohtlike ainete (VOA) olemasolust, eesmärgiga tagada selliste ainete ohutu kasutamine.

FORD toetab nii REACH-määruse põhieesmärke üldiselt kui ka artikkel 33(1) eesmärke eraldi võetuna, need ühtivad meie püüdlustega edendada meie toodete vastutustundlikku tootmist, käitlemist ja kasutamist.

VÄGA OHTLIKE AINETE MÄÄRATLEMINE

Meie parima teadmise kohaselt, mis põhineb meie tarneaheelast saadud teabel ja meie endi tooteandmetel, on toodete komponentides leiduvad massiosa 0,1% ületavas koguses VOAd esitatud konkreetse sõiduki/osa asjaomases väga ohtlike ainete loetelus.

Täpne teave väga ohtlikke aineid sisaldavate toodete ohutu kasutamise kohta

Kui on kohaldatav, lisatakse täpne teave väga ohtlikke aineid sisaldavate toodete ohutu kasutamise kohta konkreetse sõiduki/osaga kaasas olevasse asjaomasesse väga ohtlike ainete loetellu.

Üldine teave toodete ohutu kasutamise kohta

Iga FORDi sõidukiga on kaasas omaniku käsiraamat, kus on toodud sõiduki omanikele/kasutajatele mõeldud teave ohutu kasutamise kohta. FORDi poolt antav teave sõidukite remontimise ja hoolduse ning originaalosa kohta sisaldab ka teeninduspersonalile suunatud teavet ohutu kasutamise kohta.

Kui sõiduki osades leidub VOAsid, on konkreetse sõiduki/osa juurde kuuluvas väga ohtlike ainete loetelus näidatud VOAsid kasutatud selliselt, et nende potentsiaalne kokkupuude klientidega on minimaalne ning oht inimestele ja keskkonnale on välistatud, kui sõidukit ja selle osi kasutatakse ettenähtud viisil ning remont, hooldus ja korrashoid viiakse läbi kooskõlas nende tegevuste tehniliste juhendite ja tööstusharu heade tavadega.

Euroopa Liidu õigusaktide kohaselt tohib kasutuselt kõrvaldatud sõidukit kõrvaldada üksnes tegevusloaga töötlemiskojas. Sõiduki osade kõrvaldamisel tuleb järgida kohapeal kehtivaid õigusakte ja kohalike omavalitsuste juhiseid.

Mudel: New Ford Ranger

ECHA kandidaatainete loetelul põhinev väga ohtlike ainete loetelu
seisuga 1. jaanuar 2022

Täpne teave väga ohtlike aineid sisaldavate toodete ohutu kasutamise
kohta

Täpne teave ohutu kasutamise kohta pole nõutav – järgige üldist teavet toodete
ohutu kasutamise kohta.

Commodity	REACH SVHCs
A/C Compressor	Diboron-trioxide[1303-86-2] Lead[7439-92-1]
A/C Lines, Receiver Drier and Accumulator	Lead[7439-92-1]
ABS/ESC Module	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5] Lead[7439-92-1]
Accessories	1,2-Dimethoxyethane[110-71-4] Lead[7439-92-1]
Active Grille Shutter	Diboron-trioxide[1303-86-2]
Adaptive Cruise Control	1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione[2451-62-9] Lead[7439-92-1] Octamethylcyclotetrasiloxane[556-67-2]
Air Brakes	Lead[7439-92-1]
AIS - Air Cleaner and Low Pressure Ducts	Lead[7439-92-1]
AIS - High Pressure Ducts	Dodecamethylcyclohexasiloxane[540-97-6] Lead[7439-92-1]
Alternator	Lead[7439-92-1]
Appliques (Pillar, Decklid, Roof)	Lead[7439-92-1]
Axle	Lead[7439-92-1]
Battery	Lead[7439-92-1] Lead-monoxide[1317-36-8]
Body Moldings - Roof Rack	1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione[2451-62-9] 2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol[25973-55-1] Lead[7439-92-1]
Body Structure - Floor Pan - Front Floor and Side Sill	Lead[7439-92-1] Octamethylcyclotetrasiloxane[556-67-2]
Bodyside, Wheel Arch, Rocker Moldings	2-Methylimidazole[693-98-1] Lead[7439-92-1]
Brake Actuation	Lead[7439-92-1]
Brake Tubes and Hoses	Cobalt-dinitrate[10141-05-6] Lead[7439-92-1]
Brakes - Caliper & Anchor Brkt Assy (Front, Rear)	Lead[7439-92-1]
Brakes - Drum (Front/Rear)	Lead[7439-92-1]
Bulk Materials (PMT100)	C,C'-azodi(formamide)[123-77-3]

Charge Air Cooler	Octamethylcyclotetrasiloxane[556-67-2]
Clutch / DMF (Dual Mass Flywheel)	Lead[7439-92-1]
Console Floor/Rear	Lead[7439-92-1]
	N,N-Dimethylacetamide[127-19-5]
Cooling Fans	Lead[7439-92-1]
Cooling Hoses & Bottles	C,C'-azodi(formamide)[123-77-3]
	Lead[7439-92-1]
EDS Wiring Assembly & Components	Lead[7439-92-1]
Electro/Mechanical Devices	Diboron-trioxide[1303-86-2]
Electronic Control Panel and CCH	Lead[7439-92-1]
Electronic Modules - Amplifiers	Lead[7439-92-1]
Electronic Modules - Door Zone	Lead[7439-92-1]
Electronic Modules - Headlamp	Lead[7439-92-1]
Electronic Modules - Power Decklid/Liftgate (PLG)	Lead[7439-92-1]
Electronic Modules - Suspension	Lead[7439-92-1]
Electronic Modules - SYNC	Lead[7439-92-1]
Evaporator and Blower Assemby (HVAC Module)	Lead[7439-92-1]
Exhaust Cold End (Muffler & Output Pipe Assembly)	Lead[7439-92-1]
	Sodium borate, decahydrate[1303-96-4]
Exhaust Hot End (Catalytic Converter)	Decamethylcyclopentasiloxane[541-02-6]
Exterior Cargo Mgmt	2-(2H-Benzotriazol-2-yl)-4,6-ditertpentylphenol[25973-55-1]
	Lead[7439-92-1]
Exterior Lighting - Supplemental	Lead[7439-92-1]
FEAD	Lead[7439-92-1]
Front / Rear Door Trim	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5]
Fuel Door	Lead[7439-92-1]
Fuel Filler Pipes	(+)-1,7,7-Trimethyl-3-(phenylmethylene)bicyclo(2.2.1)heptan-2-one[15087-24-8]
Fuel Injection	6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol[119-47-1]
	Lead[7439-92-1]
Fuel Tanks	Lead[7439-92-1]
Headlamp / Side Marker	1,6,7,8,9,14,15,16,17,17,18,18-Dodecachloropentacyclo[12.2.1.16,9.02,13.05,10]octadeca-7,15-diene[13560-89-9]
	Lead[7439-92-1]
Headliner / Sunvisor	4,4'-Isopropylidenediphenol[80-05-7]
	Cobalt-sulfate-heptahydrate[10026-24-1]
	Lead[7439-92-1]
I/S Mirror	Lead[7439-92-1]
Instrument Cluster	Lead[7439-92-1]
Interior Lighting	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5]
	Lead[7439-92-1]

IP Finish Panels/Registers	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5]
IP Substrate and Ducts	Imidazolidine-2-thione[96-45-7]
	Lead[7439-92-1]
	Refractory ceramic fibres[142844-00-6]
Latches - Side Door/Latch Mini Module	Lead[7439-92-1]
Mirrors	2-Methylimidazole[693-98-1]
	Lead[7439-92-1]
	Silicic acid, lead salt[11120-22-2]
Park Assist	Lead[7439-92-1]
PATS Transceiver	Lead[7439-92-1]
PCV System	Lead[7439-92-1]
Pedal Box	Lead[7439-92-1]
PEM	Lead[7439-92-1]
Powertrain Control Module (PCM/EEC/ ECM)	4,4'-Isopropylidenediphenol[80-05-7]
	Lead[7439-92-1]
PT Mounts	Dodecamethylcyclohexasiloxane[540-97-6]
PT Sensors	Cobalt-dinitrate[10141-05-6]
	Lead[7439-92-1]
Rain and Daylight Sensor	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5]
	Lead[7439-92-1]
Restraint Electronics	Lead[7439-92-1]
Retainer Plate Spare Wheel	Lead[7439-92-1]
Seat Belts (Front and Rear)	6,6'-Di-tert-butyl-2,2'-methylenedi-p-cresol[119-47-1]
	C,C'-azodi(formamide)[123-77-3]
	Lead[7439-92-1]
Seats - JIT	C,C'-azodi(formamide)[123-77-3]
Shifter Cables/Brackets - Auto	Lead[7439-92-1]
Shock Absorbers	Lead[7439-92-1]
Smart Junction Box & Body Control Module (SPDJB)	Lead[7439-92-1]
Speakers / Tweeters	N,N-Dimethylacetamide[127-19-5]
Steering Column	Lead[7439-92-1]
Steering Gear and Linkage	Lead[7439-92-1]
Steering Wheel, Drive Air Bag	1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione[2451-62-9]
	Lead[7439-92-1]
Switches - Headlamp. Window & Door	Lead[7439-92-1]
Switches - Steering Column	Lead[7439-92-1]
Taillamp / Redundant	Diboron-trioxide[1303-86-2]
	Dicyclohexyl-phthalate[84-61-7]
	Octamethylcyclotetrasiloxane[556-67-2]
Temperature Sensors - Climate	1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione[2451-62-9]
	2-Methyl-1-(4-methylthiophenyl)-2-morpholinopropan-1-one[71868-10-5]
Tires	Lead[7439-92-1]
TPMS	Lead[7439-92-1]
Transfer Case (RWD)	Lead[7439-92-1]
Transmission - Auto	Lead[7439-92-1]

Wheel	1,3,5-Tris(oxiranylmethyl)-1,3,5-triazine-2,4,6(1H,3H,5H)-trione[2451-62-9]
Window Regulator	C,C'-azodi(formamide)[123-77-3]
	Lead[7439-92-1]
Wiper Assembly (Rear, Front) & Washer System	Lead[7439-92-1]
xEV - DCDC	Lead[7439-92-1]
xEV - Traction Battery Charging	Lead[7439-92-1]