

The following list contains all current products from Lackwerke Peters which, according to our current knowledge, contain substances on the Cal Prop 65 list above the threshold limit (0,1%):

Article number	Name (Article or IUPAC-Cal Prop 65)	Trivial name Cal Prop 65	CAS No. Cal Prop 65
300028	SL 1307 (300), Diisononyl phthalate	DINP	28553-12-0
300065	SL 1337 (334), Diisononyl phthalate	DINP	28553-12-0
300075	SL 1367 (342), Diisononyl phthalate	DINP	28553-12-0
300093	DSL 1706 NV-FLZ (057), Methanol	Methanol	67-56-1
300095	DSL 1706 FLZ (084), Methanol	Methanol	67-56-1
300100	SD 2050 UV (121), Ethylbenzene	Ethylbenzene	100-41-4
300102	SD 2052 AL (136), Quartz	Quartz	14808-60-7
300105	SD 2054 (504), trimethylolpropane triacrylate	TMPTA	15625-89-5
	Ethylbenzene	Ethylbenzene	100-41-4
300158	SD 2447 SM Komp. A (332), Quartz	Quartz	14808-60-7
	Carbon black amorphous	Carbon black amorphous	1333-86-4
300211	SD 2149 SIT-HS (031), Quartz	Quartz	14808-60-7
300232	SD 2368 UV-SM (005), Quartz	Quartz	14808-60-7
	trimethylolpropane triacrylate	TMPTA	15625-89-5
300254	SD 2437 SM Komp. A (306), Ethylbenzene	Ethylbenzene	100-41-4
300258	SD 2440/201 UV-FLEX-HF Komp. A (005), Carbon black amorphous	Carbon black amorphous	1333-86-4
300268	SD 2446 Komp. A (006), Quartz	Quartz	14808-60-7
	Carbon black amorphous	Carbon black amorphous	1333-86-4
300270	SD 2447 XM Komp. A (303), Quartz	Quartz	14808-60-7
300272	SD 2447 SM, Komp. A (308) Ethylbenzene	Ethylbenzene	100-41-4
300274	SD 2447 XM Komp. A (329), Quartz	Quartz	14808-60-7
300280	SD 2449 SM Komp. A (654),Einst.HF, Ethylbenzene	Ethylbenzene	100-41-4
300286	SD 2457 SM Komp. A (309), Ethylbenzene	Ethylbenzene	100-41-4
300292	SD 2460/201 UV-FLEX-HF Komp. A (011), trimethylolpropane triacrylate	TMPTA	15625-89-5
300316	AS 2467 SM-XG Komp. A (915), Ethylbenzene	Ethylbenzene	100-41-4

Article number	Name (Article or IUPAC-Cal Prop 65)	Trivial name Cal Prop 65	CAS No. Cal Prop 65
300318	AS 2467 SM-XG Komp. A (916), Ethylbenzene	Ethylbenzene	100-41-4
300324	AS 2467 SM-DG Komp. A (928), Quartz	Quartz	14808-60-7
300346	GL 2467 SM-DG Komp. A (561), Quartz	Quartz	14808-60-7
300366	SD 2467 SM-DG Komp. A (340), Ethylbenzene	Ethylbenzene	100-41-4
300374	SD 2467 SM-DG Komp. A (501), Quartz	Quartz	14808-60-7
300376	SD 2467 XM-DG Komp. A (511), Quartz	Quartz	14808-60-7
300382	SD 2467 SM-LDI Komp. A (519), Quartz	Quartz	14808-60-7
300392	SD 2467 SG-DG Komp. A (590), Quartz	Quartz	14808-60-7
300394	SD 2467 SM-DG Komp. A (595), Quartz	Quartz	14808-60-7
300396	SD 2467 SG-DG Komp. A (721), Quartz	Quartz	14808-60-7
300406	GL 2469 SM Komp. A (442), Ethylbenzene	Ethylbenzene	100-41-4
	Quartz	Quartz	14808-60-7
300412	GL 2469 SM-HF Komp. A (463), Quartz	Quartz	14808-60-7
	Ethylbenzene	Ethylbenzene	100-41-4
300416	SD 2469 SM-HF Komp. A (650), Ethylbenzene	Ethylbenzene	100-41-4
300418	VF 2469 SM-HF Komp. A (696), Ethylbenzene	Ethylbenzene	100-41-4
300448	SD 2496 TSW Komp. A (001), Quartz	Quartz	14808-60-7
300454	SD 2499 SM Komp. A (640), Einst. HF, Ethylbenzene	Ethylbenzene	100-41-4
300458	SD 2593 UV (086), Quartz	Quartz	14808-60-7
	trimethylolpropane triacrylate	TMPTA	15625-89-5
300462	SD 2617 Komp. A (157), Quartz	Quartz	14808-60-7
300513	PP 2795 HV (065), Quartz	Quartz	14808-60-7
300514	PP 2795 (088), (0,50 kg) Quartz	Quartz	14808-60-7
300517	SD 2841 HAL-IR (FP 2811-0609), Carbon black amorphous	Carbon black amorphous	1333-86-4
300518	SD 2842 HAL (003), Carbon black amorphous	Carbon black amorphous	1333-86-4
300519	SD 2843 HAL (079), Carbon black amorphous	Carbon black amorphous	1333-86-4
300548	VT 3402 KK-NV Komp. A (011), Diisononyl phthalate	DINP	28553-12-0

Article number	Name (Article or IUPAC-Cal Prop 65)	Trivial name Cal Prop 65	CAS No. Cal Prop 65
300552	VT 3402 KK-NV-LT Komp. A (033), farblos Diisononyl phthalate	DINP	28553-12-0
300574	VT 3402 KK-NV-UVP Komp. A (070), Diisononyl phthalate	DINP	28553-12-0
300634	VU 4085 HV Komp. A (132), Diisononyl phthalate	DINP	28553-12-0
300644	B 4402 (086), Diisononyl phthalate	DINP	28553-12-0
300645	VU 4403/61 HE Komp. A (049), Diisononyl phthalate	DINP	28553-12-0
300659	VU 4443/41 HE-NV-LT Komp. A (054), Diisononyl phthalate	DINP	28553-12-0
300661	VU 4443/61 HE Komp. A (075), Diisononyl phthalate	DINP	28553-12-0
300663	VU 4443/41 HE-NV Komp. A (103), Diisononyl phthalate	DINP	28553-12-0
300665	VU 4443/41 HE-NV-K Komp. A (111), Diisononyl phthalate	DINP	28553-12-0
300671	VU 4444/31 SB-WB Komp. A (098), Diisononyl phthalate	DINP	28553-12-0
300677	VU 4447/61 Komp. A (036), Diisononyl phthalate	DINP	28553-12-0
300695	VU 4453/41 HE-NV-LT Komp. A (040), Diisononyl phthalate	DINP	28553-12-0
300697	VU 4453/61 HE Komp. A (041), Diisononyl phthalate	DINP	28553-12-0
300701	VU 4453/71 SHE Komp. A (048), Diisononyl phthalate	DINP	28553-12-0
300703	VU 4453/41 HE-NV Komp. A (076), Diisononyl phthalate	DINP	28553-12-0
300709	VU 4457/61 Komp. A (033), Diisononyl phthalate	DINP	28553-12-0
300719	VU 4457/61 SB Komp. A (097), Diisononyl phthalate	DINP	28553-12-0
300745	VU 4494/31 SB-WB Komp. A (135), Diisononyl phthalate	DINP	28553-12-0
300761	H 55 Komp. B Carbon black amorphous	Carbon black amorphous	1333-86-4
300772	VU 4835 G/1 (001), Diisononyl phthalate	DINP	28553-12-0
300773	VU 4845 G (122), Diisononyl phthalate Cristobalite	DINP Cristobalite	28553-12-0 14464-46-1
300775	VU 4865 F (003), Diisononyl phthalate Cristobalite	DINP Cristobalite	28553-12-0 14464-46-1
300777	VU 4866/44 F (004), Diisononyl phthalate	DINP	28553-12-0

Article number	Name (Article or IUPAC-Cal Prop 65)	Trivial name Cal Prop 65	CAS No. Cal Prop 65
300801	R 5807 (058), Ethylbenzene Toluene	Ethylbenzene Toluene	100-41-4 108-88-3
300802	R 5814 (037), Ethylbenzene	Ethylbenzene	100-41-4
300803	R 5817 (020), Ethylbenzene	Ethylbenzene	100-41-4
300806	R 5899 (083), Methanol	Methanol	67-56-1
300831	EP 8171/66 Komp. A (001), Quartz	Quartz	14808-60-7
300834	SL 9400 FLZ Komp. A (040), Ethylbenzene	Ethylbenzene	100-41-4
300835	H 68 Komp. B m-tolylidene diisocyanate	m-tolylidene diisocyanate	26471-62-5
300858	EH 13.344 (004), Carbon black amorphous	Carbon black amorphous	1333-86-4
300866	R 13.780 (020), farblos Ethylbenzene Toluene	Ethylbenzene Toluene	100-41-4 108-88-3
300867	AP 4 LED (031), farblos m-tolylidene diisocyanate	m-tolylidene diisocyanate	26471-62-5
300868	EH 13.950 (022), Ethylbenzene Toluene	Ethylbenzene Toluene	100-41-4 108-88-3
300917	V 2469 GL (430) Ethylbenzene	Ethylbenzene	100-41-4
300926	V 9400 (013), Ethylbenzene Toluene	Ethylbenzene Toluene	100-41-4 108-88-3
300948	H 94 Komp. B 4-methylimidazole	4-methylimidazole	822-36-6
300957	H 201 Komp. B Quartz	Quartz	14808-60-7
300967	H 241 Komp. B Ethylbenzene	Ethylbenzene	100-41-4
301019	Aurosit 2149 F (001), Quartz	Quartz	14808-60-7
301021	Aurosit 2149 LV (003), Quartz	Quartz	14808-60-7
301022	Aurosit 2149 HS (031), Quartz	Quartz	14808-60-7
301036	PP 2795 (088), Quartz	Quartz	14808-60-7
301039	PP 2795 HV (065), (0,50 kg) Quartz	Quartz	14808-60-7
301060	SD 2447 XM Komp. A (331), Quartz Carbon black amorphous	Quartz Carbon black amorphous	14808-60-7 1333-86-4

Article number	Name (Article or IUPAC-Cal Prop 65)	Trivial name Cal Prop 65	CAS No. Cal Prop 65
301080	GL 2469 SM-HF Komp. A (411), Quartz	Quartz	14808-60-7
	Ethylbenzene	Ethylbenzene	100-41-4
301104	VU 4694 E Komp. A (142), Quartz	Quartz	14808-60-7
301105	VU 4691 E Komp. A (141), Cristobalite	Cristobalite	14464-46-1
301106	VU 4671 E Komp. A (140), Cristobalite	Cristobalite	14464-46-1
301164	VU 4085 NV Komp. A (148), Diisononyl phthalate	DINP	28553-12-0
301174	VT 3402 KK-NV-SV-HB Komp. A (082), Diisononyl phthalate	DINP	28553-12-0
301175	VU 4045 NV Komp. A (149), Diisononyl phthalate	DINP	28553-12-0
301199	SD 2447 XM Komp. A (333) Quartz	Quartz	14808-60-7
	Carbon black amorphous	Carbon black amorphous	1333-86-4
301231	SD 2692 T-K Komp. A (005), Quartz	Quartz	14808-60-7
301244	SD 2467 SM-DG Komp. A (733), Quartz	Quartz	14808-60-7
301262	HSP 4 B (2717-0210), Carbon black amorphous	Carbon black amorphous	1333-86-4
301273	H 75 m-tolyldiene diisocyanate	m-tolyldiene diisocyanate	26471-62-5
301298	VU 4473/41 HE-NV-LT Komp. A (079), Diisononyl phthalate	DINP	28553-12-0
301299	CC 2297 Komp. A (2417-0614), Quartz	Quartz	14808-60-7
301305	SD 2692 HT-K Komp. A (015), Quartz	Quartz	14808-60-7
301317	AS 2467 SM-DG Komp. A (217-1018), Quartz	Quartz	14808-60-7
301318	HSP 4 A (060), Carbon black amorphous	Carbon black amorphous	1333-86-4
301322	VT 3402 NV-H/4 Komp. A (087), Diisononyl phthalate	DINP	28553-12-0
301335	SD 2467 SM-DG Komp. A (735), Quartz	Quartz	14808-60-7
301376	VU 4865 G (124), Diisononyl phthalate	DINP	28553-12-0
	Cristobalite	Cristobalite	14464-46-1
301381	SL 1307 FLZ (302), Diisononyl phthalate	DINP	28553-12-0
301383	SL 1307 FLZ/21 (305), Diisononyl phthalate	DINP	28553-12-0
301384	SL 1307 FLZ/23 (311), Diisononyl phthalate	DINP	28553-12-0
301385	SL 1307 FLZ/18 (323), Diisononyl phthalate	DINP	28553-12-0

Article number	Name (Article or IUPAC-Cal Prop 65)	Trivial name Cal Prop 65	CAS No. Cal Prop 65
301386	SL 1307 FLZ/S (324), 400 ml Diisononyl phthalate	DINP	28553-12-0
301387	SL 1307 FLZ/342 (331), Diisononyl phthalate	DINP	28553-12-0
301388	SL 1307 FLZ/182 (330), Diisononyl phthalate	DINP	28553-12-0
301389	SL 1307 FLZ/232 (332), Diisononyl phthalate	DINP	28553-12-0
301390	SL 1307 FLZ/2 (333) Diisononyl phthalate	DINP	28553-12-0
301391	SL 1307/182 (344), Diisononyl phthalate	DINP	28553-12-0
301392	SL 1307 FLZ/25 (397), Diisononyl phthalate	DINP	28553-12-0
301393	SL 1307 FLZ/S Fertigung (324), Diisononyl phthalate	DINP	28553-12-0
301394	SL 1307 S Fertigung (247), Diisononyl phthalate	DINP	28553-12-0
301395	SL 1307 FLZ/234 (249), Diisononyl phthalate	DINP	28553-12-0
301396	SL 1307 FLZ/184 (250), Diisononyl phthalate	DINP	28553-12-0
301397	SL 1367 MS-FLZ-FE/22 (371), Diisononyl phthalate	DINP	28553-12-0
301398	GL 2467 SM-DG Komp. A (737), Quartz	Quartz	14808-60-7
301403	AS 2467 SM-DG Komp. A (928), Quartz	Quartz	14808-60-7
301410	SL 1307 S (247), 400 ml Diisononyl phthalate	DINP	28553-12-0
301413	SD 2369 UV-ABL (027), trimethylolpropane triacrylate	TMPTA	15625-89-5
301418	VU 4880 F (007), farblos Diisononyl phthalate	DINP	28553-12-0
301419	VU 4890 F (008), Diisononyl phthalate	DINP	28553-12-0
301431	GL 2467 SM-DG Komp. A (738), Quartz	Quartz	14808-60-7
301459	SD 2467 SM-DG Komp. A (767), Quartz	Quartz	14808-60-7
301461	SD 2447 SM Komp. A (396), Carbon black amorphous	Carbon black amorphous	1333-86-4
301472	VT 3406 Komp. A (089), Diisononyl phthalate	DINP	28553-12-0
301477	AP 4 LED (031), 0,140 kg m-tolylidene diisocyanate	m-tolylidene diisocyanate	26471-62-5
301481	HSP 4 B-HT (2720-0319), Carbon black amorphous	Carbon black amorphous	1333-86-4
301508	HSP 4 A-HT (061), Carbon black amorphous	Carbon black amorphous	1333-86-4

Article number	Name (Article or IUPAC-Cal Prop 65)	Trivial name Cal Prop 65	CAS No. Cal Prop 65
301510	R 5814 (Schweiz) Ethylbenzene	Ethylbenzene	100-41-4
301511	R 5817 (Schweiz) Ethylbenzene	Ethylbenzene	100-41-4
301512	SD 2467 SM-DG Komp. A (220-0909), Quartz	Quartz	14808-60-7
301513	VU 4890 G (421-0119), Diisononyl phthalate	DINP	28553-12-0
301515	AS 2467 SM-DG Komp. A (769 AS), Quartz	Quartz	14808-60-7
301539	SL 1306 N-FLZ (338), Ethylbenzene	Ethylbenzene	100-41-4
301540	SL 1306 N-FLZ/23 (339) Ethylbenzene	Ethylbenzene	100-41-4
301541	SL 1309 N-FLZ (021), Ethylbenzene	Ethylbenzene	100-41-4
301542	SL 1309 N-FLZ/23 (065), Ethylbenzene	Ethylbenzene	100-41-4
301543	SL 1331 N-LF-D (205), Ethylbenzene	Ethylbenzene	100-41-4
301552	FP 1321-1101 Komp. A (1321-1101), Ethylbenzene Toluene	Ethylbenzene Toluene	100-41-4 108-88-3
301553	FP 1321-1029 Komp. A (1321-1029), Ethylbenzene Toluene	Ethylbenzene Toluene	100-41-4 108-88-3
301568	VU 4855 G (012), Diisononyl phthalate Cristobalite	DINP Cristobalite	28553-12-0 14464-46-1
301571	SL 1309 N-FLZ/19 (066), Ethylbenzene	Ethylbenzene	100-41-4
301572	SL 1306 N/29 (251), Ethylbenzene	Ethylbenzene	100-41-4
301573	SD 2954 (399), Diisononyl phthalate	DINP	28553-12-0
301574	AS 2467 SM-LDI Komp. A (713), Quartz	Quartz	14808-60-7
301586	VT 3402 OPAL Komp. A (074), Diisononyl phthalate	DINP	28553-12-0
301603	SD 2950 T (049), Diisononyl phthalate	DINP	28553-12-0
301604	SD 2958 (047), Diisononyl phthalate	DINP	28553-12-0
301606	FP 2913-0919 (2913-0919), Diisononyl phthalate	DINP	28553-12-0
301612	HSP 801 (063), Carbon black amorphous	Carbon black amorphous	1333-86-4
301620	SL 1339 N/23 (074), Ethylbenzene	Ethylbenzene	100-41-4

Article number	Name (Article or IUPAC-Cal Prop 65)	Trivial name Cal Prop 65	CAS No. Cal Prop 65
301621	VU 4444/31 SV-WB Komp. A (139), Diisononyl phthalate	DINP	28553-12-0
	Carbon black amorphous	Carbon black amorphous	1333-86-4
301632	PP 2794 TG170 (028), Butyl 2,3-epoxypropyl ether	Butyl 2,3-epoxypropyl ether	2426-08-6
301636	PP 2794 TG170 (028), 0,5 kg Butyl 2,3-epoxypropyl ether	Butyl 2,3-epoxypropyl ether	2426-08-6
301662	GL 2467 SM-DG Komp. A (769 GL), Quartz	Quartz	14808-60-7
301663	HSP 801 S (066), Carbon black amorphous	Carbon black amorphous	1333-86-4
301666	SD 2446 (401), Quartz	Quartz	14808-60-7
	Carbon black amorphous	Carbon black amorphous	1333-86-4
301672	IJ 2447 (2325-0528) Carbon black amorphous	Carbon black amorphous	1333-86-4
301676	SL 1307 FLZ/232 (CTM) (351) Diisononyl phthalate	DINP	28553-12-0