

## Agents DIODE-Series Toplighting Fixtures

The following agents have been tested and are safe to come in contact with the DLI DIODE-Series Toplighting Fixtures.

Agent	Agent concentration	Verdict GPTL
<b>Abamectine HF-G</b>	75ml/100l	ok
<b>Abamectine</b>	0.20%	ok
<b>Abir</b>	0.20%	ok
<b>Actara</b>	0.01%	ok
<b>Actara insecticide</b>	0.01%	ok
<b>Addit</b>	0,250%	ok
<b>Admiral</b>	0,025%	ok
<b>Admire WG</b>	0.05%	ok
<b>Agral Gold</b>	0.008%	ok
<b>Agrimec</b>	75ml/100l	ok
<b>AGRITRAP</b>	0,030%	ok
<b>Agrozone</b>	800ppm	ok
<b>Alar 64 SP</b>	3g/L	ok
<b>Alar 85 SG</b>	250g/100l	ok
<b>Aliette WG</b>	850gr	ok
<b>Allure PT4</b>	1.5	ok
<b>Altacor</b>	0.01%	ok
<b>Altacor Insecticide</b>	0.01%	ok
<b>Amistar</b>	0.05%	ok
<b>Amistar top</b>	0.01%	ok
<b>Ammoniumbifluoride</b>	0.1%	ok
<b>Apollo SC</b>	0.03%	ok
<b>ARMICARB</b>	0.10%	ok
<b>Arubarin water dispersible granules</b>	0.4	ok
<b>Aseptia Carex</b>	0.14%	ok
<b>Aseptia Neemazal</b>	250mL/100L	ok
<b>B-Nine SG</b>	0,600%	ok
<b>Bactipal ELV</b>	2%	ok
<b>BACTURA DF</b>	0.10%	ok
<b>Benkoze Flowable</b>	?	ok

Agent	Agent concentration	Verdict GPTL
Benleate	0.05%	ok
Berelex 40 SG	0.00375%	ok
Biosoap	0.1%	ok
Bittersalt	0.1%	ok
Z Bordeaux	0.1%	ok
Botanigado ES	0.06%	ok
BotaniGard WP	0.06%	ok
Break-Thru	25 mL/100L	ok
Calcium chloride	0.1%	ok
Calypso 480 SC	0.025%	ok
Cantack	0.10%	ok
Captosan 500 SC	0.25%	ok
Captosan 500 SC (5%)	5%	ok
Caramba	5l	ok
Carex 10SC	0.14%	ok
Carex 100SC	0.14%	ok
Chess WG	0.10%	ok
ciro clean 55	3%	ok
Clear Saar flowable	0.05%	ok
Codacide	0.1%	ok
Codacide 2%	2%	ok
Collis	0.05%	ok
Colt	0.10%	ok
Conserve SC	75mL/100L	ok
Contans WG	0.1%	ok
Copper skin (Kasumin Bordeaux)	0.05%	ok
Coragen	0.01%	ok
Cuprozin progress	0.1%	ok
Daconil 500	0.3%	ok
Daconil 1000	0.15%	ok
Danitron flowable	0.10%	ok
Decis EC	0.05%	ok
Desbest 400	1%	ok
Desogerme Bactibio	1%	ok
Desogerme Microchoc plus	50ml/10l	ok
Desogerme Microserre	2%	ok

Agent	Agent concentration	Verdict GPTL
Desogerme SP vegetaux	0.04%	ok
Dimanin	0.04%	ok
Dinoterfuran 20SG	0.4%	ok
Dipel DF	0.1%	ok
Dithane DG New Tec	0.2%	ok
Dithane Neotec	0.3%	ok
Dynamec	75ml/100l use driver cover	ok
Eko-mist	4%	ok
Elasto G5	0,500%	ok
Electrolysed water	0.3%	ok
En-strip		ok
Eradicoat	2.5%	ok
ERII	2.5%	ok
Ethanol	100%	ok
ethanolamine	0.1%	ok
Ethoxylated alcohols 0.5%	0.5%	ok
Ethoxylated alcohols 1.0%	1.0%	ok
Explicit	0.01%	ok
fado	0.40%	ok
Fairy Liquid		ok
Fame	0.025%	ok
Fantasista water dispersible granules	0.05%	ok
Fenomenal	0.15%	ok
Flint 50 WG	0.01%	ok
Flipper		ok
Flonicamid	0.014%	ok
Floramite 240 SC	0.04%	ok
Flusol Forte	6%	ok
Folicur 430 SC	0.1%	ok
Folicur SC	0.1%	ok
Folio Gold	0.2%	ok
FONGIL FL	0.2%	ok
Formaline	2%	ok
Fortafol-S	0.1%	ok
Freebac	2%	ok

Agent	Agent concentration	Verdict GPTL
Fromalin	2%	ok
Furupika flowable	0.1%	ok
Frupica SC	0.10%	ok
Full Pika flowable	0.05%	ok
Fungaflash	0.05%	ok
fungaflor 100 EC	0.05%	ok
Fungei Bordeaux	0.10%	ok
Gazelle SG	0.03%	ok
Germany Bordeaux A	0.2%	ok
Getter	0.1%	ok
Grisu	0.05%	ok
GS4	5%	ok
Hachi Hachi Emulsion	?	ok
Huwa San TR-50	0.1%	ok
Huwa San TR-50 (theory)	2%	ok
Huwa San TR-50 (0.3%)	0.3	ok
Hydrochloric acid	5000x	ok
Hydrogen peroxide 1%	1%	ok
Hydrogen peroxide	3%	ok
Hydrosan Sinq	3%	ok
Insegar 25 WG	0,040%	ok
Intra Hydrocare	<2%	ok
Intruder	0.2%	ok
Ishihara tomato tone	2%	ok
ISK	0.1%	ok
Isopropanol	100%	ok
Jet 5	4%	ok
Kanemite SC	0.2%	ok
Kara Green	0.10%	ok
KARATE ZEON	0.3%	ok
Karma	0.70%	ok
Kelpak bioactivator	1.5%	ok
Kenbyo FL	0.10%	ok
Kickstart	1%	ok
Koromaito emulsion	0.1%	ok
Kumar (via Karma)	0.70%	ok

Agent	Agent concentration	Verdict GPTL
Kumulus S/DF	0.5%	ok
Lan Man flowable	0,050%	ok
Lazulie	0.15%	ok
Lepinox plus	100gr/100l	ok
Limocide	0.2%	ok
Luna Privilege	0.05%	ok
MAGISTER SC	0,100%	ok
Magnesium Nitrate	0.10%	ok
Magnesiumsulphate	0.10%	ok
Majestik SL	2.5%	ok
Match	0.15%	ok
Meltatox	0.25%	ok
Menno Clean	1%	ok
Menno Florades	1%	ok
Menno ter forte	0.65%	ok
Microthiol special	1%	ok
Milbeknock	0.1%	ok
Milbemectin	6.67ppm	ok
Mirage plus 570 SC	1.25%	ok
Mospilan SG	0.03%	ok
Motto	0.03%	ok
Mushirappu	0.1%	ok
Mycostop	0.02%	ok
MYCOTAL	0.10%	ok
Naphtha light aromatic	0.1%	ok
Naturalis L	0.3%/1.25%	ok
Neemazal TS	250mL/100L	ok
Nemathorin 10G	3%	ok
Nenchaku-kun	0,010%	ok
Nimrod	100ml	ok
Nissorun	0.02%	ok
Nocturn	0.1%	ok
Nomolt	0.10%	ok
Oberon	0.05%	ok
Oleate	1%	ok
Olie-H	4.2%	ok

<b>Agent</b>	<b>Agent concentration</b>	<b>Verdict GPTL</b>
<b>Ordoval</b>	0.02%	ok
<b>Ortiva</b>	0.10%	ok
<b>Ortiva 0.2%</b>	0.2%	ok
<b>Ortiva 0.3%</b>	0.3%	ok
<b>Ortiva 0.4%</b>	0.4%	ok
<b>Ortiva 0.5%</b>	0.50%	ok
<b>Ortiva 1.0%</b>	1.00%	ok
<b>Ortiva 2.0%</b>	2.00%	ok
<b>Ortiva 5.0%</b>	5.00%	ok
<b>Paraat WP</b>	2.5g/100L	ok
<b>Pirimor G</b>	0.075%	ok
<b>Pirimor spuitkorrel</b>	0.04%	ok
<b>Plenum 50 wg</b>	0.10%	ok
<b>Pleo flowable</b>	0.1%	ok
<b>Potassium bicarbonate</b>	0.10%	ok
<b>Potassium hydroxide</b>	0.1%	ok
<b>Potassiumhydrogencarbonate</b>	0.10%	ok
<b>PREFERAL WG</b>	0.1%	ok
<b>Prestop</b>	0.1%	ok
<b>Prestop mix</b>		ok
<b>Prev Magnum</b>	0.3%	ok
<b>Prev-AM</b>	1%	ok
<b>PREV-B2</b>	0.6%	ok
<b>PREV-B2 12%</b>	12%	ok
<b>previcur energy</b>	0.15%	ok
<b>Previcur N</b>	100ml/100l 400ml	ok
<b>ProFortum</b>	0.4%	ok
<b>prolectus</b>	0.1%	ok
<b>Proplant</b>	drip system or pouring	ok
<b>Pyrethrum 5EC</b>	0.2%	ok
<b>ranman Top</b>	0,050%	ok
<b>Reflect</b>	0,100%	ok
<b>Reglone</b>	0.20%	ok
<b>Revus</b>	0.06%	ok
<b>Revus 250 s.k.</b>	0.06%	ok

<b>Agent</b>	<b>Agent concentration</b>	<b>Verdict GPTL</b>
<b>Ridomil Gold 480 EC</b>	0.01%	ok
<b>Ridomil gold MZ 68 WG</b>	250g/100L	ok
<b>Rizolex Vloeibaar</b>	0.10%	ok
<b>Rocket EC</b>	0.1%	ok
<b>Rovral Aquaflo</b>	0.05%	ok
<b>Rovral WG</b>	0.10%	ok
<b>Runner 240 SC</b>	0.04%	ok
<b>San Might flowable</b>	0.14%	ok
<b>Sankei gardening Bordeaux</b>	0.2%	ok
<b>Sankei kumurasu</b>	1%	ok
<b>Sanprox-P</b>	1%	ok
<b>Savior Flowable 20</b>	0.1%	ok
<b>Savologic 1%</b>	1%	ok
<b>Savona</b>	1%	ok
<b>SBIInstant</b>	0.2%	ok
<b>SB Plant Invigorator</b>	0.1%	ok
<b>Scala</b>	0.1%	ok
<b>SCHWEFAL® Schwefel-Linsen</b>	0.3%	ok
<b>Score 250 EC</b>	0.015%	ok
<b>Scurea Flowable</b>	0,050%	ok
<b>Serenade ASO</b>	0.1%	ok
<b>Serenade SC</b>	0.1%	ok
<b>Shirlan flow</b>	0.25%	ok
<b>Signum</b>	0.10%	ok
<b>silwet gold</b>	0.1%	ok
<b>Silwett L77</b>	0.1%	ok
<b>Sodium hypochlorite 0.3%</b>	0.3%	ok
<b>Sodium hypochlorite 5.0%</b>	5%	ok
<b>Spintor 480 SC</b>	75mL/100L	ok
<b>Sporgon 50 WP</b>	0.20%	ok
<b>Sportak EW</b>	0.40%	ok
<b>Spruzit</b>	0.1%	ok
<b>Spuitzwavel poeder</b>	1%	ok
<b>Squad</b>	0.15%?	ok
<b>Squash</b>	0.1%	ok
<b>Steward</b>	0.01%	ok

Agent	Agent concentration	Verdict GPTL
Success 4	40mL/100L	ok
Sulphur	1%	ok
Sumicidin super	0.05%	ok
sunmite Flowable	?	ok
Suporoxid 15	3%	ok
Stuifzwavel	1%	ok
Switch	0.10%	ok
Switch 62.5 WG	0.10%	ok
Systhane 20 EW	0,040%	ok
Systhane 24 EC	0.01%	ok
Systhane max	0,010%	ok
Takumi SC	0.02%	ok
Teldor	0.10%	ok
Teppeki WG	0,014%	ok
Thiram granuflo	0.25%	ok
Tilt 250 EC	0.1%	ok
Tomatotone	2.0%	ok
Topas	0.05%	ok
Topaz 100 EC	0.05%	ok
Topcleaner	3%	ok
Topsin M ultra	0.30%	ok
Tracer 480 SC	0.02%	ok
Trend 90	0.1%	ok
Trigard 100 sl	100ml/100l	ok
TRIGARD 75 WP	100ml/100l	ok
Triggered solutions	100ml/100l	ok
Turex wp	0.10%	ok
Unifect-G	4%-1%	ok
Urara DF	0.014%	ok
Vectine Plus	75ml/100l	ok
Veni Biosulfur	1.0%	ok
Vertimec 018 EC		ok
Vertimec Gold	75ml/100l	ok
virkon S	1%	ok



<b>Agent</b>	<b>Agent concentration</b>	<b>Verdict GPTL</b>
<b>Virocid</b>	50ml/10l	ok
<b>Vivando</b>	0.03%	ok
<b>Water</b>	100%	ok
<b>Wetcit</b>	0.2%	ok
<b>XENTARI WG</b>	0.1%	ok
<b>ZAL PERAX II</b>	5%	ok
<b>ZAL PERAX II (1%)</b>	1%	ok
<b>ZAL PERAX II (3%)</b>	3.0%	ok
<b>ZAL PERAX II (2%)</b>	2.0%	ok
<b>ZAL PERAX II (40%)</b>	40%	ok
<b>Zipper</b>	0.10%	ok

\*Please note that Dutch Lighting Innovations has tested these agents in accordance with the relevant instructions for use and other recommendations made by the manufacturers and distributors. Using the agents in accordance to their instruction for use is required under this advice. If you do not follow their instruction for use when applying the agent, the warranty on our Products is no longer valid.

This is a general list of products tested by Dutch Lighting Innovations. Always check if the agent is applicable and allowed in your situation and country.

Please always follow the instructions for use of the modules as stated in the Installation Guide.

Should you need to use any agents which are not mentioned on the list above, please contact Dutch Lighting Innovations. We will check your products with our database and test the products for you if necessary.