



## G 477 Optiflor<sup>®</sup> Ex

## Water-dilutable spray extraction cleaner

Ingredients: <5% nonionic surfactants, <5% anionic surfactants, contains preservation agents and perfumes. Other ingredients: polymers, auxiliary agents.

| Ecolabel | Percentage of readily<br>biodegradable<br>components according<br>to OECD 301 or<br>REGULATION on<br>detergents | Theoretical oxygen demand | Phosphorus<br>content<br>(calculated as<br>elemental<br>phosphorus) |
|----------|---|---------------------------|---|
|          | 24.8 %  | 230 mg / g                | < 0.1 mg / g  |

Environmental impacts of the product are predominantly due to its content of surfactants, which are toxic to aquatic organisms. They are, however, for the most part degraded during the usual process time of sewage in treatment plants. Remnants eventually released into natural waters are immediately subject to further degradation processes and will soon disappear from the environment.

Non-readily biodegradable components precipitate during sewage treatment, get into the sludge and therefore do not cause any surface water contamination.

Ecological Information G 477 Optiflor® Ex