



ECO LIFE SYSTEM TECHNOLOGY

**NUTRIENTS REMOVAL- EXCESS OF NITROGEN
AND ORGANIC PHOSPHORUS IN SEWAGE SYSTEM**

**IMPROVEMENT OF THE QUALITY OF WATER
IN BALTIC SEA CATCHMENT AREA**



EU WATER DIRECTIVE (2000/60/WE)

EU WASTE WATER DIRECTIVE (91/271/EWG)



**SATISFACTORY CONDITION OF WATER IN POLAND
ECO LIFE SYSTEM TECHNOLOGY
NUTRIENTS REMOVAL (EXCESS OF NITROGEN
AND PHOSPHORUS) AT SOURCE**



EFFECT:

**IMPROVEMENT OF THE QUALITY OF THE WATER
WASTEWATER TREATMENT COST CONTROL**

Eco Life System Technology

IS A **MINI-WASTEWATER TREATMENT PLANT** IN A
SANITATION SYSTEM

- Probiotics containing non-pathogenic strains of aerobic bacteria to biochemical degradation of organic matter
- They include molecular oxygen donor O₂ released into the sewage due to ***Microdot Separation Technology (TSM)***, making it ideal oxygenating wastewater and surface suspension, supporting processes of mineralization of organic matter

**THE SOONER WE APPLY PROBIOTICS IN THE
SEWAGE SYSTEM THE HIGHER EFFICIENCY WE
CAN ACHIEVE**



**OUR PRODUCTS CAN BE DOSED INTO HOTELS, SEWAGE
PUMP STATIONS, WASTEWATER TREATMENT PLANTS**

ECO LIFE SYSTEM SP. Z O.O.

UL. WOLNOŚCI 20A/2

11-700 MRĄGOWO

CELL PHONE: +48 514 752 468

info@ecolifesystem.com.pl

www.ecolifesystem.com.pl