

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)



ECO LIFE SYSTEM TECHNOLOGY
NUTRIENTS REMOVAL (EXCESS OF NITROGEN
AND PHOSPHORUS) AT SOURCE



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