

Home ■ Комплексные решения

### Product & Solution Finder

A | B | C | D | E | F | G | H | I | K | L | M | N | O | P | R | S | T | U | V | W



abrasion acceptance activated adapted aerated aeration aerobic airlift anaerobic annoyance arid attackproof beverage biofilter biogas **biological**  
 biomass bioreactor biosolids biowaste bod breweries bt+ burglarproof butcheries butchery carbon central centralized centrifuge cfsf chemical  
 chemicals chlorine circulation clarification clarifier clarifiers classified classifier classifiers cleaning coagulant coagulation coanda coarse cod  
 compaction compactor conditioning container contiflow conveying conveyor corrosionresistant daf dairies dairy debris decentralized degradation  
 denitrification deodorization deposits **dewatered dewatering** digested digester digestion discharge disinfected disinfection disintegration  
**disposal** disposed dissolved door doors drain drainbelt dryer ducts **effluent** effluents elements elevated encapsulated endocrinic energie  
**energy** energysaving entrance **equipment** escamax evaporation explosive exponentially exposed extended extensive extent external extract  
 extreme extremely fabric faecal faeces faecal feeding fibre fibrous **filter** filtered filtering filtrate **filtration** finescreened fittings flocculants flocculation  
 floodproof flotata flotation flushing frostproof frostprotected gasket gates germfree germs glasshouse gravel gravitythickened grease greenhouse greyscale  
**grit** gritfree grobrechen guardrails headloss headworks **heat** homogenisation homogenization housing hp hrsf hygiene incineration inclination  
 industrial industries **industry** infiltration inflow inlet inverted irrigation kläranlagen kult landfill launder leather liquor longitudinal louvers louvre  
 lumberyards manhole mbr **mechanical** mechem mediumtemperature **membrane** membranes mesh microscreen microscreening microscreens  
 microstrainer middletemperature multirake **municipal** nitrate nonaerated nozzle nutrient odour odourfree odourless outfall pathogen permeate  
 phosphate pipeline pipes pollution precipitant precipitants precipitation precondition prescreening pressuretight pretreatment prewash pulp rakemax  
 receiving recovery rectangular recycling refurbishment **removal** retention retrofit reusable **reuse** recycling river rodisc rofas rok romem  
 romesh ros rosf **rotamat** rotary rowin rpps sand sandfilter sanitary scraper **screen** screening screenings screenout sea  
 security sedimentation semicentralized **separation** separator septage septagetreat septic **sewage** sewer sewerage sl **sludge**  
 sludgecleaner slurry srt ssf ssv stengeltype **step** stormwater strainer strainpress superlaunder sweepings thermwin thickener thickening  
 ultrafiltration unaerated upflowraumfilter upstream ventilated ventilation vormax vortex vrm walkways wap washer **washing** washout washpress  
 waste **wastewater** watertight weatherproof weir window withdrawal **wwtp**



Генеральный директор: Железнов Алексей Игоревич  
 Адрес: пр-кт Андропова 18, к. 6 · 115432 Москва · Россия · Телефон: +7 499 6830048 · Факс: +7 499 6830048  
 www.huber-technology.ru · www.huber.de · E-mail: huber@mail.ru · info@huber-technology.ru  
 Банк ЗАО «ЮниКредит Банк» г. Москва · Расчетный счет: 40702810900010660385 · БИК: 044525545  
 Корресп. счёт: 30101810300000000545

