

A method for processing dry or moistened oil slime by extraction of petroleum products from the surfaces of solid-phase particles by solvent at a temperature up to 70-80 °C, the washing is carried out at intensive mixing several times, at the end of each washing of solid-phase residue is subject to as intensive as possible compression, then the solution of petroleum products in the solvent from compressible material is removed away almost completely, the dry residue after last stage is subject to blowing by air to remove the remainders of smells of hydrocarbons, the solvent from the solution with the petroleum products is withdrawn and is used cyclically for washing of the subsequent portions of oil slime, and petroleum products, which remained after removal of solvent from the compressed solution, are removed from the process as and purified solid-phase residue.