



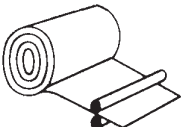





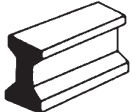





APPLICATIONS

<p>● Chemical Industry</p>  <ul style="list-style-type: none"> ● Neutralizing agents (milk of lime) ● Filter press supply liquid (water with high mud concentration) ● Residual filter sediment (water with high mud concentration) ● Wet type dust collection (dust-impregnated water) ● Sediment disposal (drains) 	<p>● Metal/Mining</p>  <ul style="list-style-type: none"> ● Waste liquid (ore/mud-mixed water) ● Filter press supply liquid (water with high ore/mud concentration) ● Pit drains (earth/sand-mixed water)
<p>● Oil Refining</p>  <ul style="list-style-type: none"> ● Waste disposal (noncorroded waste) ● Pit drains (water with soft mud) 	<p>● Cement/Concrete</p>  <ul style="list-style-type: none"> ● Milk of lime (lime-water mix) ● Used ready-mix concrete wash water (concrete/gravel-mixed water) ● Equipment drainage
<p>● Paper & Pulp</p>  <ul style="list-style-type: none"> ● Pulp treatment (max 4% concentration) ● Additives (clay-mixed water) ● Neutralizing liquid (milk of lime) ● Waste disposal (sediment-mixed water) 	<p>● Water Works & Drainage</p>  <ul style="list-style-type: none"> ● Sludge transport (water with high sludge concentration) ● Filter press supply sludge (water with high sludge concentration) ● Settling tank drainage (water with high sludge concentration) ● Concentrating tank drainage (sludge-mixed water)
<p>● Foods</p>  <ul style="list-style-type: none"> ● Kitchen drains (filtrate) ● Waste liquid disposal 	<p>● Pottery Manufacturing</p>  <ul style="list-style-type: none"> ● Kaoline (Kaolin-mixed water) ● Grinding plants (residual water drainage)
<p>● Sugar/Salt Manufacturing</p>  <ul style="list-style-type: none"> ● Used wash water (earth and sand-mixed water) ● Steamed and boiled liquid (molasses) 	<p>● Constructing/Quarrying</p>  <ul style="list-style-type: none"> ● Dredging (water mixed with sand and gravel) ● Mud water drainage (earth and sand mixed water)
<p>● Steel Manufacturing & Refineries</p>  <ul style="list-style-type: none"> ● Used coke cooling water (mixed with coke dust) ● Casting sand recovery (water mixed with sand) ● Conveyor pit drainage (water mixed with iron oxide) ● Residual settling tank liquid (water mixed with sludge) ● Dust collecting circulating liquid (dust mixed water) 	<p>● Motor car/Machinery Industries</p>  <ul style="list-style-type: none"> ● Paint disposal (paint mixed water) ● Used grinding liquid disposal (oil-liquid mixture with grinding sand dust) ● Used cutting oil disposal (oil mixed with chips) ● Wash water circulation (liquid mixed with chips, grindstone dust)
<p>● Thermal Power Stations</p>  <ul style="list-style-type: none"> ● Incinerator ash disposal (water mixed with ash, carbon) ● Dust disposal (dust-mixed water) 	<p>● Fisheries</p>  <ul style="list-style-type: none"> ● Fish and shellfish disposal (boiled down liquid) ● Farming (sea water mixed sand)