

Hot Spring Circulation Line ST-125 x 1







Because the 1200m underground water was hard water, the scales built up on the pipes and the underground pumps, and they changed them about every 2 years. (The Cost of reinstallation: About \$338,000). 2 days after installing PursaLex™, the hot water of the big common bath has gotten dirty. It seems that it was because the scale of the inside of the tank and the pipes dissolved into the water, so they drained and purified all the hot water of the big common bath and the tank.

Although around the entrance of the hot spring, which is marble stones, was darkened with soy milk and scale, they dissolved into water and it became clean. Also, the bottom of the big bath was blackened and could not be cleaned, but the dirt all came off and it became pure white.



The Line to Circulate the Swimming Pool Water S-150C x 1







## **Kitsuregawa Country Club**

Location: Tochigi Prefecture Installation Date: July, 2002

Models:

ST-200 x 1 Hotel Water Supply Control

ST-125 x 1 Hot Spring 1300m Pump Exit

S-150C x 1 Pool Water Circulation Line

ST-150L x 1 Sprinkler Line for the Green

ST-125L x 1 Sprinkler Line for the Green







ST-150L x 1 Sprinkler Line for the Green ST-125L x 1 Sprinkler Line for the Green



Hotel Water Supply Line ST-200 x 1



Because the hotel drains the water into the pond near the No.1 Hole, in the summer the bottom of the pond got rotten and gave out a foul smell. The surface of the pond was filled with scum, and it looked cloudy.

About one month after installing M-Tight, the clarity of the pond has improved and you could even see the bottom of the pond, and there was no foul smell. What's even more surprising was fish came back and you could see those fish swimming leisurely around the drain outlet.





