

Application report light Turbidity in Process Water/Waste Water

SIGRIST product

Varying instruments depending on the application and location of use.

Industry

Waste Water Treatment, Brewing Industry, Chemical/Pharmaceu -• tical Industry, Crude Oil Production, Dairy Industry, Food Industry, Machine and Metal Industry, Petrochemical Industry/Refinery, Power Plants, Pulp/Paper Industry

Typical application

- The turbidity of process water/waste water is measured to mo nitor quality.
- The turbidity of the process water/waste water is measured to detect any contamination.
- Measuring cell depending on the application
- Measuring range 0 4000 NTU

Use

- Process water
- Waste water

Additional information

There are increased requirements on the water quality and there fore on the water treatment of process water and waste water.

The discharge of industrial waste water is an ecologically sensitive process. The thresholds for chemicals and other substances must be observed before the waste water may be discharged into the environment.



AquaScat 2 WTM/HT



AquaScat 2 P





DualScat Ex

TurbiGuard



TurBiScat



SIGRIST-PHOTOMETER AG Hofurlistrasse 1 · CH-6373 Ennetbürgen Tel. +41 41 624 54 54 · Fax +41 41 624 54 55 www.photometer.com · info@photometer.com



P. +61 (02) 9620 8700 F. +61 (02) 9620 8755 E. info@prodetec.com.au A. 17/38 Powers Rd, Seven Hills NSW 2147 www.prodetec.com.au