

PLINKE - Spent Acid Treatment Plant in Japan

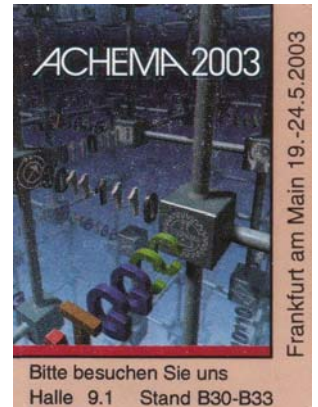
PLINKE has successfully completed the commissioning of a new plant for treatment of spent acid in **Japan**.

Nitric Acid 50 % HNO_3 and Sulphuric Acid 70 % H_2SO_4 are recovered from the spent acid using a **Denitration Unit**.

Additionally Nitric Acid is recovered from nitrous gases (NO_x) in an **Absorption Unit** where the effluent gases from nitration process and spent acid treatment are purified.

The plant meets the process guarantees from start up.

This plant is the latest in the long list of references delivered from PLINKE to Asia where PLINKE works successfully since 4 decades.



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