

CASE STUDY

Site description	Water-oil separator (API) and stocking tanks by a refinery
Treatment location	Water-oil separator, settling tank (2 tanks) and stocking tanks (5 tanks)
Location description	Separator size: 70 x 20 m
Characteristic smells	H ₂ S, mercaptans
Active agent used	168 Gelactiv [®] AFG plates
Diffusion technology applied	4 Smellmeister [®] G36 and 2 Smellmeister [®] G12 linked to 600m of micro-pierced diffusion pipe
Treatment renewal rate	56 plates per month (1/3)

Note: The Smellmeister[®] devices were installed in air-conditioning containers in non ATEX zones.

View of the Smellmeister[®] devices installed in an air-conditioning container:



View of the micro-pierced diffusion pipe installed on the tanks border:



View of the micro-pierced diffusion pipe installed on the stocking tanks border:

