

Project Experience Marine



Project information

location client project	Sewbawang, Singapore BW Offshore Major conversion to FPSO	The Slop tank was to be completed near the end of the project and due to the sensitive equipment on board, grit blasting could no longer be used and was replaced by hydro-jetting. Temperatures were in the 35 – 38 degrees C and the humidity
climatic conditions	30 – 38°C up to 98% RH	was 98%. The standard was WJ 2M and the system was MCU-Miozinc at 100 my dft, followed by MCU-Mastic at 150 microns dft.
substrate	Slop tanks	MCU-Coatings' unique MCU-Miozinc primer is the world's first and only surface tolerant zinc primer
surf. Preparation	WAB 10	that is also recommended for immersion and is compatible with anodes
system	MCU-Miozinc MCU-Mastic	