Product guide Step by Step



Tutorial

Fuel stains with Stencil ST-AFV002

Depicting fuel stains from leakages on fuel drums adds realism to any diorama; this step by step guide shows how to simulate fuel stains that would appear under long time stored fuel drums with a stencil.

By Jaume Ortiz





1 The groundwork was carved over a piece of foam board. Heavy weathered concrete texture was simulated with a knife.



2 Taking advantage of its transparency, the stencil was placed carefully over the groundwork.



A mix of Glossy Black 70.861, Periscopes 70.309 and Gloss Varnish 70.510, in a proportion of 40%-10%-50%, was airbrushed over the stencil.



After every application, results must be checked.



5 The template offers several stain shapes in order to get



6 The result after application of five different stains.



7 The moisture effect is reinforced repainting the stains with the same mixture and with a round brush.



A mix of Chocolate Brown 70.872 and Gloss Varnish 70.510 was applied on pavement joints and other ground zones to simulate spilled fuel.



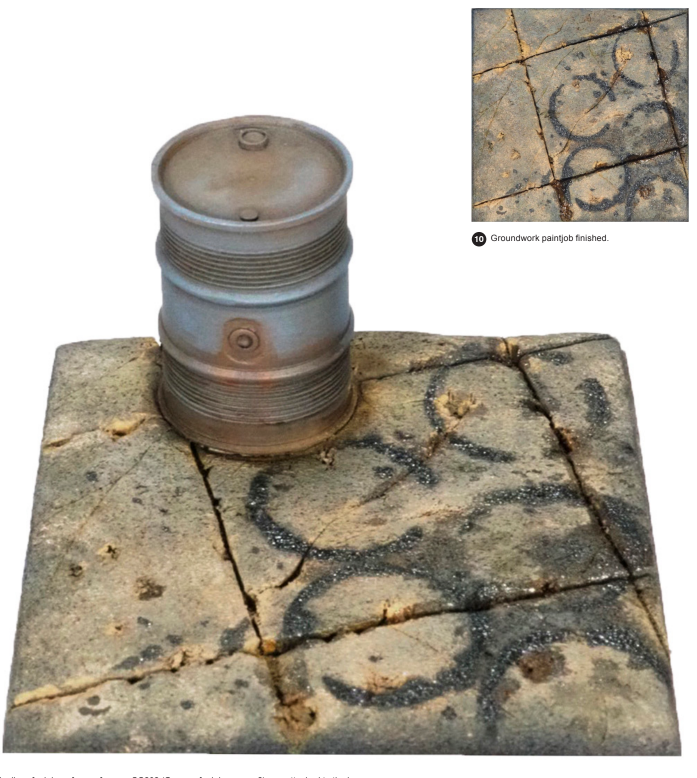
Some random fuel stains were simulated with the tip of a round brush.

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Finally, a fuel drum from reference SC202 (German fuel drums no. 2) was attached to the base.