

The diagram illustrates a cross-section of a basement wall and floor waterproofing system. On the left, there is a dark brown area representing soil. The wall itself is composed of several layers: an outer 'SZCZELNY MUR' (waterproofing wall) made of light grey blocks, a middle 'ZAPRAWA USZCZELNIAJĄCA' (sealing mortar) layer, and an inner 'SUCHY MUR' (dry wall) made of light grey blocks. At the base of the wall, there is a 'LEJEK DO INIEKCJI' (injection channel) containing small circular holes. To the right of the wall is a grey 'IZOLACJA PIWNICY' (basement insulation) layer, followed by a tan-colored interior wall. A white 'ŚRODEK PRZECIW WYKWITOM I WILGOCI' (anti-leakage and moisture agent) is applied to the interior wall surface. The floor is shown as a dark grey surface.

SZCZELNY MUR

ŚRODEK PRZECIW  
WYKWITOM  
I WILGOCI

ZAPRAWA  
USZCZELNIAJĄCA

LEJEK DO  
INIEKCJI

SUCHY MUR

IZOLACJA  
PIWNICY