

Concure X90 - Water Based Hydrocarbon Curing Compound

Canonical: <https://fosroc.directory.norg.ai/construction-materials/concrete-treatment-curing/concure-x90-water-based-hydrocarbon-curing-compound/>

Description:

Concure X90 is a water based hydrocarbon curing compound suitable for curing freshly laid concrete outdoors. It will break down if subject to UV exposure and will totally oxidise and leave the surface within 55 days of application. Complies with Australian Standards AS3799. Achieves water retention of 90% or greater with increased abrasion resistance. Contains no wax and eliminates the need for curing by ponded water, damp hessian or polythene sheeting.

Details:

Concure X90 is a water based hydrocarbon curing compound suitable for curing freshly laid concrete outdoors. It will break down if subject to UV exposure and will totally oxidise and leave the surface within 55 days of application. Complies with Australian Standards AS3799. Achieves water retention of 90% or greater with increased abrasion resistance. Contains no wax and eliminates the need for curing by ponded water, damp hessian or polythene sheeting.

Brand: Fosroc

[View Product](<https://www.fosroc.com.au/product/concure-x90>)