

LABOND "ISOFOR L001P" Light Weight Concrete System – Raised Up Floor
立康牌 L001P 輕質輕質混凝土系統 - 地台提升系統

<p>Step 1 步驟 1 Prepare appropriate container and measurement unit. 先預備好適當容器及量器。</p>	<p>Step 2 步驟 2 Add fresh water to container according to formulation 依照配方設計加入清水。</p>	<p>Step 3 步驟 3 Add Labond ISOFOR L001P additive to mix with water according to formulation 依照配方加入適量 ISOFOR L001P 添加劑混合水份。</p>	<p>Step 4 步驟 4 Prepare appropriate quality of Standard Polystyrene Bead Bag 預備好配方份量的發泡膠粒子。</p>
			
<p>Step 5 步驟 5 Start Mixing L001p with water by Electric Driller under foamy mixture appear 將 L001P 及水用電攪拌器混合直至泡沫狀形成。</p>	<p>Step 6 步驟 6 Keep mixing until foam rising to certain level. 保持攪拌直至泡沫升至一定高度。</p>	<p>Step 7 步驟 7 Pour appropriate cement into the foamy mixture and keep stirring. 將適量水泥倒進泡沫及保持攪拌。</p>	<p>Step 8 步驟 8 After Stirring for 1-2 minutes, Foamy mortar will be formed. 攪拌過程大概 1-2 分鐘會形成泡沫泥漿。</p>
			
<p>Step 9 步驟 9 Pouring ready polystyrene bead into the foamy mortar and keep stirring. 將預備好的發泡膠粒子混合泡沫泥漿並保持攪拌。</p>	<p>Step 10 步驟 10 Foamy mortar will evenly mix with polystyrene beam to form homogeneous light weigh aggregate. 泡沫泥漿會均混合發泡膠粒子並形成輕質水泥混凝土。</p>		<p>Step 11 步驟 11 Then pour into site and allow 24 hours for initial setting. 可即時倒進施工點，並等待 24 小時讓其作初步凝固。</p>
			