







# Fix for Life

A Fresh Look at Body  
Embalming and Preservation

## PRODUCTS LIST

Embalming kit for one body (ca. 60 kg) <sup>1</sup>	
<p><b>F4L-A</b></p> <p><b>Product description</b> Embalming fluid component to be mixed with F4L-B (1:1) for embalming one human body (ca. 60 kg) by means of arterial perfusion</p> <p><b>Packaging</b> 5 litres HDPE container, blue</p>	
<p><b>F4L-B</b></p> <p><b>Product description</b> Embalming fluid component to be mixed with F4L-A (1:1) for embalming one human body (ca. 60 kg) by means of arterial perfusion</p> <p><b>Packaging</b> 5 litres HDPE container, black</p>	
Preservation kit for 100 litres of immersion fluid	
<p><b>F4L-ImmA</b></p> <p><b>Product description</b> Concentrated (10x) preservation fluid component for preparing 100 litres of preservation fluid to store F4L-embalmed human or animal bodies by means of immersion</p> <p><b>Packaging</b> 10 litres HDPE container, blue</p>	
<p><b>F4L-ImmB/CFC<sup>2</sup></b></p> <p><b>Product description</b> Concentrated (100x) preservation fluid component for preparing 100 litres of preservation fluid to store F4L-embalmed human or animal bodies by means of immersion</p> <p><b>Packaging</b> 1 litre HDPE bottle, white</p>	

<sup>1</sup> For proper fixation 5 to 8 ml of formaldehyde 37% (not included) per kg body should be added to the embalming mixture; e.g. body of 60 kg = 300 to 480 ml of formaldehyde 37%. For maximum suppleness and flexibility use 5 ml/kg; for more firmness 8 ml/kg.

<sup>2</sup> F4L-ImmB/CFC can also be used in combination with ethanol 50% for soaking linen cadaver sheets to protect the bodies against dehydration and microbial attack overnight during the training/dissection course.

More info about how to safely use the F4L-products can be found on the instructions sheet and MSDS forms available at the download section of the Fix for Life website: [www.fixforlifeembalming.com](http://www.fixforlifeembalming.com)