



Hemp can be mixed with NHL 2, to create an insulating plaster. There are 40L of NHL 2 per bag. We recommend mixing a bag of NHL 2 with 40L of Hemp, while adding approx 20L of water. Ideally you mix the lime and water first and create a slurry then adding the Hemp. This can be thrown on the wall or applied with a hawk and trowel. Can also be applied using your hands.

Mixing of hemp plaster:

Step 1 : Water into the mixer (20L)

Step 2: NHL 2 (25kg)

Step 3: Mix lime and water thoroughly

Step 4: Hemp (40L)

Step 6: Test on wall

Step 7: Add more water if necessary

For a finish on the hemp plaster you could use Monoly/Lime Putty/ NHL. I work do a couple of samples yourself. In a 20kg bag of Hemp there are 200L. Try not to make the mix too wet!

For Hempcrete, you would mix NHL 5 and hemp. A bag of NHL 5 has 30L. If you are going to do Hempcrete I would recommend shuttering the wall.

Mixing of Hempcrete:

Step 1: Add 10L of water (10L)

Step 2: NHL 5 (25kg)(30L)

Step 3: Hemp (60/65L)

Step 4: Add another 10L of water.