

# MELKSHAM HOUSE

Adaptavate is a world leader in developing and industrialising carbon negative construction materials.



## AT A GLANCE

### Detached residential & commercial property

- **Location:** Melksham, Wiltshire
- **Project type:** Damp heritage type
- **Product:** Breathaplasta Universal and Thermal
- **Installer:** Swinton Estates Project Team
- **Project scope:** Over 150m<sup>2</sup> at 25-50mm plaster thickness



"As always we love working with Adaptavate's products due to their ease of use and fast setting nature."

**Matt Iles**

Commercial Manager, North Bristol Plastering

Melksham House went from a vacant old building built in 1608 to become a primary school for ages 4 - 11 with social, emotional and mental health needs.

One issue with this old building was the use of damp, non-breathable materials, for which our Breathaplasta Thermal and Universal offered the perfect solution. It was chosen for its quick-setting ability and its suitability for application at varying thicknesses. Breathaplasta was applied to bath stone, an oolitic limestone widely utilised in construction across southern England.

The customer expressed satisfaction with the setting times, as they aided in adhering to their schedule.



**Adaptavate**

NORTH BRISTOL PLASTERING LTD



PLASTERING | DRYLINING | SUSPENDED CEILINGS