

MEDITE® TRICOYA® EXTREME used as a sustainable facade panel







A large scale housing maintenance project in the Nijmegen region, Netherlands, meant the façade panels containing asbestos needed to be removed.

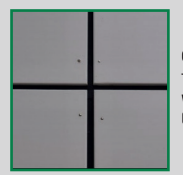
Burghouts Company required a lightweight, dimensionally stable, maintenance free material that could be used to replace the façade.

MEDITE TRICOYA EXTREME fulfilled all the projects' requirements. The raw panel is modified through an acetylation process, giving outstanding dimensional stability and durability using a non-toxic environmentally compatible process.

MEDITE TRICOYA EXTREME was specified and replaced the asbestos cladding panels. Choosing this extremely durable material, coupled with the Teknos coating system, ensures the façades will be maintenance free for at least 10 years.

A total of over 5,800 m2 of material was delivered.

Bennie Weverink, Manager of Burghouts Company says: "By choosing MEDITE TRICOYA EXTREME maintenance costs could be halved."



Close up of the detail that can be achieved with MEDITE TRICOYA EXTREME