

Notre-Dame de Paris Cathedral (FR)



© tilialucida - stock.adobe.com tilialucida - stock.adobe.com

Reference data

- **Building activity**
Facade restoration
- **Object type**
Historically protected / historically valuable buildings , Churches / cloisters
- **Object address**
, Paris
- **Date / Completion**
2024
- **Client**
Etablissement public chargé de la restauration de la cathédrale Notre-Dame de Paris
- **Architect**
Philippe Villeneuve
- **Contractor**
H. Chevalier Tollis Bouvier
- **Viewing possible?**
No

Description

The Roman Catholic church of Notre-Dame de Paris is one of the most prominent landmarks in France. It was built between 1163 and 1345 in the historic centre of Paris, on the right bank of the Seine. A major fire in April 2019 caused severe damage to the interior and exterior of the cathedral. In July of the same year, the decision was taken to carry out a painstaking reconstruction of the World Heritage Site.

Problem

The major fire in the cathedral took a heavy toll on the natural stone masonry. Soot and released pollutants settled on and in the walls, causing damage to them. Cleaning was carried out using a solvent-free, film-binding peel-off paste, which traps the impurities. The layer that forms is then stripped off to remove the particles from the masonry.

Product systems / sizes used

› **Arte Mundit**

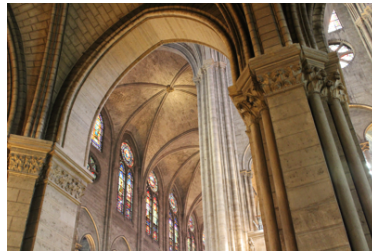
Art. No. 222020



Impressions



©



©



©



©

Further information can be found on:

https://en.remmers.com/en_IN/referenceDetail/41202
