Earth and Oceans Science Buildings

PSX®700 gives excellent protection for the exterior and interior.

Case study



The Customer

University of British Columbia

The Location

Vancouver, British Columbia, Canada

The Challenge

The University of British Columbia was in need of protective coatings for both the interior and exterior of the new Earth and Oceans Science building. This was a fast tracked project and the university needed a supplier that could supply on short notice.



The Solution

A PPG sales representative suggested three products, Prep 88, Amerlock® 400 and PSX® 700. To ensure quality, this product was shipped to the site and checked for color consistency.

The Benefits

Prep 88, the waterborne alkaline cleaner dramatically improves aged overcoat ability, saving on costs for secondary surface preparation. Amerlock® 400, the two-component, high solids epoxy, has good adhesion on most existing coatings. PSX® 700, the two-component, engineered polysiloxane coating has excellent color and gloss retention, resulting in good appearance.

The Result

The customer was impressed by how quickly the servicing store came through and ensuring that PPG had the products shipped to site on short notice. As a result, the customer has confidence in the products and plans on using PPG for upcoming projects.

Visit ppgpmc.com or contact:

Asia Pacific ③ + 86-21-6025-2688 ⊠ ppgpmc.ap@ppg.com | Europe, Midddle East and Africa ③ + 32-3-3606-311 ⊠ customers@ppg.com Latin America ④ + 57-1-8764242 ⊠ ppgpmc.andean.ca@ppg.com | North America (US & Canada) ① + 1-888-9PPGPMC ⊠ PMCMarketing@ppg.com Brasil ⑤ +55-19-2103-6306 ⊠ CSPMCBR@ppg.com | PM65876/69-USA | Created October 2016



