

CCI700 All Purpose Stripper Application

Preparation

- Wear chemical resistant gloves, and boots and all necessary personal protective equipment - please refer to MSDS for complete information.
- For indoor work, make sure your area is well-ventilated.
- Cover any vegetation near work site from possible physical exposure to Concreation All Purpose Stripper
- Work in areas that allow you to clean the finish in a timely matter based on weather and temperature conditions.

Application

- **WARNING: Always pre-test project in an inconspicuous area for suitability prior to applying to main area of project.**
- Carefully pour Concreation All Purpose Stripper onto the desired surface to strip working from lower elevation to highest elevation.
- Apply a generous layer of Concreation All Purpose Stripper over surface evenly using a paint roller or chemical resistant sprayer with viton seals with low pressure/high volume). Allow Concreation All Purpose Stripper to penetrate and gel on surface. Working time for Stripper will vary depending on weather Conditions. Direct sun and temperatures over 20° C (68° F) will activate the stripper more quickly, and lower the average activation time to as little as 5 minutes. Most projects will not require sitting time of more than 15 minutes. Testing product will determine wait time.
- **Heavier coatings** may require a second layer of Concreation All Purpose Stripper over surface evenly if the surface begins to dry and stripper is absorbed. The second coat can be applied over the first coat without disturbing the first coat. When the sealer/paint is completely softened go to next step.
- Remove blistered/gelled finish with a stiff bristled brush, scraper, auto scrubber, or other method. Use a small stiff scrub brush to remove old finish from corners and textured areas if necessary.
- If there are any areas with remaining solvent, reapply a lighter coat of Concreation All Purpose Stripper in those areas and repeat process.
- Let all gelled/solidified waste evaporate/air dry in a metal container.
- Thoroughly wash and clean surface with a pressure washer using Concreation 750 Cleaner. Surface can be sealed or refinished once dry.

Clean Up

- Clean up rags and waste promptly. Allow gelled solvent/paint waste to evaporate, and dispose of in metal container in accordance with local, provincial(state), and federal regulations.