



tradition • innovation • quality

a.b.e.® Construction Chemicals

abe.®cote tough polyurethane paint

CLOVER, PAINTABLE COATING FOR AMONIA PLANT



PROJECT LOCATION

Clover, Clayville



SIZE OF PROJECT

160 m²



NATURE OF PROJECT FLOORING: COATING

A polyurethane paintable coating for the ammonia plant was required. **abe.®cote tough polyurethane paint** is a durable, hardwearing single pack water based PU floor paint for interior/ exterior concrete surfaces such as floors, patios and garages including light industrial applications. Benefits include environmentally and user friendly (solvent free). Easy to use, water based satin finish. Easy cleaning – good stain resistance to coffee, shoe polish and mustard. Excellent scratch, scuff and wear resistance.

Chemical and stain resistant. Resists hot tyre pick-up. UV and weather resistant – colourfast and non-yellowing.



OTHER PRODUCTS USED/SPECIFIED

Unknown



CONTRACTOR DETAILS

Nanox Architects, Bartlett Construction, Spec Floors



PROJECT START & END DATES

January 2017



a.b.e.® EMPLOYEE INVOLVED

Ryan Nel



COLOURS AVAILABLE:

See colour chart on technical datasheet.



a.b.e.® is a CHRYSO Group Company

