

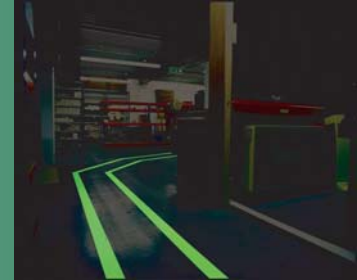


310 Photoluminescent Paint System

General Information

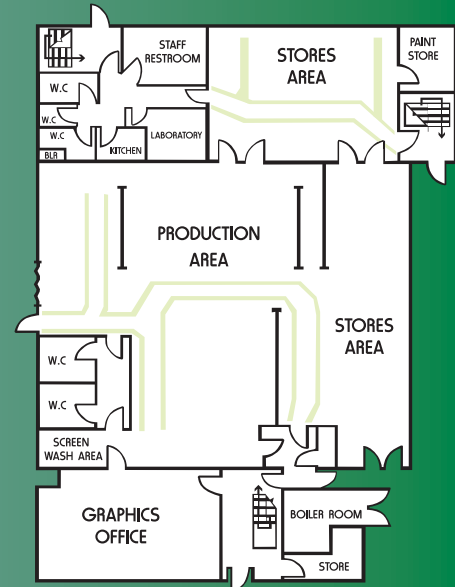


The JALITE 310 Photoluminescent Paint System, used in conjunction with JALITE fire safety signs, provides clear escape route markings and a comprehensive wayfinding system in total darkness.



The photoluminescent pigment absorbs natural and electrical light and stores the energy. The advantage of this paint system is that no back up power source is needed, when the light source is terminated the material illuminates independently.

Product Code	Description
310BC315	5kg Base Component
310JC315	5kg Photoluminescent Component
310PC315	5kg Protection Component



Application Details

The JALITE 310 system is a water based 3 part paint system designed for use on floors, ceilings, doors and walls.

Application table based on 5kg Components:

Part	No of Coats	Application Weight (kg/m ²)	Total Thickness (μ)	Drying Time (hours)	Coverage (m ²)
BASE	2	0.2	150	0.5	25
PHOTO	4	0.8	520	4	6.25
PRO	1	0.15	140	0.75	33

Methods of Application



IMPORTANT:

When applying JALITE photoluminescent paint ensure that the complete coverage of the base, photoluminescent and protective coats has been applied.