## PLASPERTEX PAINT CO LTD

## **Technical Product Data sheet**

01.12

Product Name	Driveway paint
Product reference	PP94
Product description	Water borne acrylic coating for the decoration and refurbishment of
	tarmac and concrete paths and driveways.
	Driveway paint produces a tough, water and oil resistant coating which
	enhances the appearance of coated surfaces.
Uses	Decoration and refurbishment of tarmac and concrete driveways
Pack sizes availability	5, 10 litres
Colour range	Black, red, green
Specific gravity	Approx 1.3
Flash point	Non flammable
Recommended Spreading	2-3 m²/litre
rate	
Solids content	Approx 55% w/w
	Approx 40% v/v
Drying time	Approx 2-4 hours 20°C 65%RH
Over-coating time	Approx 6-8 hours 20°C 65%RH Allow minimum 24 hours before parking
	cars on coated surfaces
Minimum application	Air and surface temperature should be 5°C and rising.
temperature	Do not apply during damp or frosty weather or when rain is imminent
Recommended dry film	Approximately 160microns
thickness	
Method of application	Brush, roller or airless spray
Droparation	Surfaces must be clean, sound and dry and propaged in assordance
Preparation	Surfaces must be clean, sound and dry and prepared in accordance with BS6150 Painting of buildings – code of practice.
	Treat organic growth with fungicidal solution and apply a proprietary
	weed killer to plant growth.
Storage life	Min 12 months in original sealed containers. Protect from frost and
Storage me	direct heat
Thinning/cleaning	Thin where necessary with clean water. Do not exceed 1 part water to
	10 parts of Driveway Paint.
	Wash equipment immediately after use with water and detergent
Safety precautions	Refer to the safety data sheet before use
Volatile organic content	Limit for this product Cat A/i 140g/l (2010).
(voc)	This product contains maximum 10g/l VOC
Disposal	As supplied or containing liquid product – non hazardous waste code
	08 01 12 waste paint and varnish other than those mentioned in 08 01
	11
	Used containers drained/rigorously scraped out and containing only dry
	residues:
•	categorised as non-hazardous with waste code 15 01 02 (plastic
OL ACOL DIEV	package)
FERJI ENIEX	and 15 01 04 (metal package)