

TECHNICAL DATA SHEET

06/2024

Product Name	7410 Line Acrylic Anti-Slip Floor Paint	
Description	A tough, durable, high opacity, single pack water-borne coating. Protects and transforms both interior and exterior floors. Contains a special aggregate offering outstanding slip-resistance. Third party tested and approved to BS 7976 and SRV60	
Performance Characteristics	o Anti-slip approved to BS 7976 o Slip resistance value 60 o Interior and exterior use o Suitable for asphalt, tarmac, concrete, cement, wood, metal, brickwork, and stone. o Ideal for domestic, commercial, and light industrial use.	
Colours	Light grey 00A05 and mid grey 00A09. Ral and British Standard colours mixed to order.	
Gloss Level	Matt finish	
Surface Preparation	Ensure the surface to be painted is sound, clean, dry, and free from grease or any substance liable to give adhesion problems. Scrape off any old or flaking paint until you have a firm surface. Special attention should be given to areas under cars to ensure all oil, grease, dirt, and road salt is removed. New concrete must be left for at least 6 months before painting. Granolithic and power floated floors will require chemical or machanical etching.	
Application	Stir thoroughly before use. Normally applied by brush or roller. Heavy-duty airless can be used, minimum tip size 30 thou. Bare concrete: the first coat should be thinned 20-30% with water. Previously painted surfaces: apply 1-2 coats as required. Bare wood and metal: paint with a suitable primer before application.	
Theoretical Spreading Rate	6-10m² per litre. Two coats recommended.	
Drying Time	Touch dry	1 hours @ 20°C
	Hard dry	2 hours @ 20°C
	Recoat	Once touch dry
	Full cure	5-7 days
Clean Up	Remove as much product as possible from equipment then clean with water.	
Storage	Store in cool and dry conditions	

The information in this data sheet and this product is intended for users who have the requisite knowledge and industrial skills. It is the end-user's responsibility to determine the suitability of the product for its intended use. Bailey Paints has no control over either the quality or condition of the substrate, or the many factors affecting the use and application of this product. Bailey Paints does therefore not accept any liability arising from loss, injury or damage resulting from such use or the contents of this data sheet.