TRAFFICLINE X410



SINGLE PACK EPOXY PAINT - DECLARATION OF PERFORMANCE



Spectrum TrafficLine X410 is a fast drying, high-build road marking and delineation paint that can be used for almost all line marking applications. TrafficLine X410 is ideal for use on hard surfaces such as roads, car parks, distribution centres, airports and docks. TrafficLine is an epoxy product, which means that it is lower in solvent content than other products such as chlorinated rubber and very resistant to fuels and oils. TrafficLine X410 can be applied by roller, brush or spray methods and comes in a choice of colours. TrafficLine X410 comes packaged in the innovative EnviraPac liner system, which allows maximum usage of product, recycling of clean metal tins and most importantly considerable reduction of waste costs.

FEATURES AND BENEFITS

- · Approved for use on airfields
- Can be manufactured to any RAL colour, with short lead times
- · Hard-wearing product, well proven in demanding locations
- Excellent adhesion to concrete and asphalt surfaces; this includes traditionally difficult
- surfaces such as blocks and pavers
- EnviraPac liner to allow recycling of tin and reduced disposal costs















CONTACT US TO FIND OUT MORE OR BOOK A DEMONSTRATION WITH OUR TECHNICAL EXPERTS.



CALL FREE: 0808 118 1922





MDOP.023 V1.2 - TrafficLine X410

DECLARATION OF PERFORMANCE:

PROPERTY			STANDARD	
Luminance Factor	White	β 0.45	DC EN147C TABLE E	
	Yellow	β 0.82	BS EN 1436 TABLE 5	
Skid Resistance		36 SRV	BE EN 1436 SECTION 3.3	
VOC level		415 ± 5 g/litre		
Light Reflectance Value	Yellow	45		
Gloss Level		Dead Matt		
Volume Solids		52 ± 2%		
Flash Point		4°C	BS EN ISO 3679 Closed Cup	

APPLICATION LIMITS (Encapsulated aggregate application)					
Product	Application Method	Dosage			
TrafficLine X440	Airless Spray	420 g/m²			
Calcined Flint 1 - 1.5mm	Pressurised drop-on	425 g/m²			
TrafficLine X440 (encapsulating layer)	Airless Spray	420 g/m²			

PERFORMANCE VALUES (in accordance with TRL Re	ASPHALT		
Wheel Passes	Product Coverage	SRV	Coefficient of slip resistance
0	100%	75	
1,000	89.7%	61	
5,000	90.9%		
10,000	86.4%		

PERFORMANCE VALUES (in accordance with TR	CONCRETE		
Wheel Passes	Product Coverage	SRV	Coefficient of slip resistance
0	100%	82	
1,000	96.8%		
5,000	96.4%	57	
10,000		54	
20,000	94.9%	48	

MEON PERFORMANCE ASSURED

Meon Performance Assured is a system Meon have created which ensures products under the MPA programme have undergone vigorous testing to give you the assurance of quality, with the stated performance values relevant when applied in accordance to the recommended application method and dosage rate.

Meon Limited declares the product referred to in this Certificate conforms with the declared performance above, when applied by a Meon trained and approved installer.

Signed on behalf of Meon Limited by:

Russell Smallridge Supply Chain Manager, Meon Limited

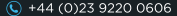
Effective Date: 28/01/2021

Dulle



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