

VIALINE F216

HIGHWAY SPEC ACRYLIC LINE MARKING PAINT



Spectrum ViaLine F216 is a high quality, fast drying road marking and delineation paint that is designed for use on highways, but can be used for most line marking applications such as roads, car parks and distribution centres and can also be used to refresh thermoplastic markings. ViaLine F216 is a toluene free, high solid content and low odour paint. It features high bead retention properties which ensures long term performance with high durability and retro-reflectivity. ViaLine F216 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

- Excellent durability and retro-reflectivity Certified to 2,000,000 wheel passes
- High solid content for excellent opacity, specifically designed for highway use
- · Enhanced binder formulation for increased adhesion to substrate
- · Ideal for refreshing thermoplastic lines to minimise build-up

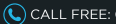








CONTACT US TO FIND OUT MORE OR BOOK A DEMONSTRATION WITH OUR TECHNICAL EXPERTS.







PREPARATION:

The application surface should be sound and clean, free from grease, oil, rust, scale, dirt, or any other soiling that might affect adhesion or performance. In any case, but especially in the case of overcoating existing line markings, it is further recommended that test areas be coated to ensure good adhesion and/or compatibility with the substrate.

Asphalt – it is recommended that asphalt and other similar surfaces be allowed to through harden for up to 6 - 8 weeks before painting. Test trials should be carried out in the first instance on a small area. Concrete and other cementitious surfaces - Ensure surface is sound, clean and free from laitance. We recommend a preparation method suitable for the specific location and surface is carried out before application of product. New concrete should be left to harden before coating, as the curing process and residual moisture content can lead to product delamination if coated too early.

PRIMERS:

Asphalt and tarmacadam - no primer required Concrete, pavers and thermoplastic - use **Meon UniPrime X250**

MIXING:

Mix thoroughly before use. This product is supplied ready to use and does not usually need thinning. If thinning is required, use **Meon SF Thinners X290**.

APPLICATION:

ViaLine F216 is applied using airless spray equipment. We recommend applying reflective glass beads onto all line markings. Apply glass beads immediately after paint application and before curing commences. We recommend the use of machine-fitted pressurised bead dispensers for best results, as they provide an even distribution and controlled dispense rates.

We recommend Echostar 5 SBP ECO SRT Reflective Beads.

Do not apply when the air or surface temperature is below 5°C or less than 3°C above dew point; when there is rain, mist, fog, or snow imminent and when the surface is wet with condensation or likely to be during the drying period.

CURING:

5 minutes 20 minutes 1 hour	TOUCH DRY:	TRAFFIC TIME:	FULL CURE:
	5 minutes	20 minutes	1 hour

Technical data @ 15°C and 65% relative humidity

TECHNICAL:

TYPICAL COVERAGE

m² per kg	g/m²	100mm line per kit
2.0	490	400m

FILM THICKNESS

WFT	DFT	
300µm	237µm	

CERTIFICATION (tested in accordance with EN 1436) P6 Q4 R2 S1

AFTERCARE AND MAINTENANCE:

Use **Meon UltraClean X792** to clean uncured ViaLine F216 from tools and equipment.

STORAGE:

STORAGE CONDITIONS:

Storage area should be dry, protected from direct sunlight and extremes of temperature - i.e. between 5°C & 20°C. If product is stored for more than 30 days, full and thorough mechanical mixing will be required before using.

SHELF LIFE:

6 months when stored under cover, in original unopened containers, in accordance with Storage Condition guidelines listed above.

SIZES AVAILABLE:

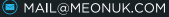
Supplied in 20kg tins.

HEALTH AND SAFETY:

Avoid inhalation of vapours and contact with skin and eyes. Wear suitable protective clothing, gloves and eye/face protection. Take additional care when spraying under high pressure. Familiarise yourself with the material safety data sheets before using this product. If you need a copy please call our technical team on 023 9220 0606.

MEON UK





MEONUK.COM

MEON IRELAND

() + 353 (0)1 840 7647

■ INFO@MEONIRELAND.COM

MEON.IE

