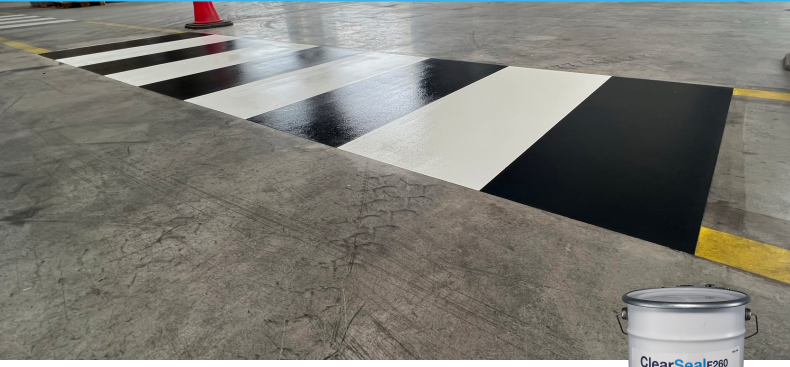


# **CLEARSEAL F260** ISO-FREE TWO PACK ACRYLIC SEALER



ClearSeal F260 is a two pack Isocyanate-free acrylic sealer. It is ideal for use where an isocyanate-based product is unacceptable and also is a high performance sealer for high wear areas where a long coating life is required. ClearSeal F260 has good chemical resistance and superior gloss retention when compared with two pack epoxy sealers. It can be spray applied for a fast application and leaves a consistent finish. ClearSeal F260 is available in 4 litre kits which will cover 40 square metres or 400 linear metres of 100mm line.

	NO PACK ACRYLIC CLEAR SEALER DE MARKEN SEALER MARKEN SEALER MAR
Clear Scale Color No Pack ACCYLIC CLEAR SI Norther Nor	
And	

### **FEATURES:**

- Can be spray applied
- Superior gloss retention
- High durability
- Isocyanate-free

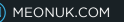
Clear

## **BENEFITS:**

- Fast & consistent application
- Reduced dirt pickup & easier to keep clean
- Suitable where a long coating life is required
- · Reduced worker exposure



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







#### Technical Data Sheet: ClearSeal F260 - PRT-123-V2.1

#### PREPARATION:

#### SURFACE 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/previously applied coatings. When sealing newly applied markings, ensure product is fully cured before applying ClearSeal F260.

#### MIXING:

Stir base component thoroughly before use. Mix 3 parts Base to 1 part Activator by volume. Supplied ready for use using airless spray, or brush/ roller application for small areas.

#### APPLICATION:

We recommend the use of airless spray equipment using a 9-11 thou tip. Roller or brushes can be also be used for small areas if spray equipment is not available. It is important the stated application dosage is adhered to.

Pot life is 6 - 8 hours (when mixed @ 15°C) after which any unused product should not be thinned back/used. Mixed material must not be returned to cans containing unmixed materials. ClearSeal F260 can be overcoated after 4 hours, and up to 24 hours. After this period the inter-coat adhesion may be impaired.

**Do not** apply when: either the air or surface temperature is below 5°C; when there is mist, fog, or snow; when rain is imminent; when humidity is high or when the surface is wet with condensation; either

### CURING:

TOUCH DRY	LIGHT TRAFFIC	HEAVY TRAFFIC		
30-60 minutes	3-4 hours	5-8 hours		
Technical data @ 15°C and 65% relative humidity				

Curing will be dramatically retarded where there is an excessive amount of sealer or when applied in low temperatures.

### TECHNICAL:

THEORETICAL COVERAGE	m² per litre	g/m²	m² per kit
	10m²	100g	40m
FILM THICKNESS			
WFT (µm)	100		
<b>DFT</b> (μm)	40		
GLOSS LEVEL	High Gloss		
FLASH POINT	22 - 32°C		
DENSITY	0.95 - 1.2		

#### AFTERCARE AND MAINTENANCE

Uncured ClearSeal F260 can be removed from tools and equipment using **Meon UltraClean X795.** Clean all equipment immediately after use. Ensure all lines, tips, etc, are thoroughly flushed out. It is not sufficient to leave equipment filled with solvent. Do not leave unclean equipment overnight as the paint will set.

Coatings can be cleaned with water or mild detergent once cured. It should not be scrubbed, or subjected to steam cleaning or hot water above 60°C.

#### **STORAGE AND PACKAGING:**

#### STORAGE CONDITIONS:

Storage area should be dry, protected from direct sunlight and extremes of temperature - i.e. between  $5^{\circ}$ C and  $20^{\circ}$ C.

#### SHELF LIFE:

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

#### SIZES AVAILABLE:

Supplied in 4 litre kits.

# HEALTH AND SAFETY:

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

**(**) +44 (0)23 9220 0606

- MAIL@MEONUK.COM
- <u> MEONUK.COM</u>

# MEON IRELAND

**(**+353 (0)1 840 7647

- INFO@MEONIRELAND.COM
- 🗢 MEON.IE

