

# TECHNICAL DATA SHEET

# **COLOURED MASONRY MORTAR**

## **Description**

KPRO Coloured Masonry Mortar is a through coloured masonry mortar designed for jointing and pointing of masonry units. The product complies to the requirements of IS EN 998-2 and should be used in accordance with EN 1996 (Eurocode 6), SR 325 and manufacturer's instructions. Masonry Mortar is a designed mortar and is available in the following categories as standard.

## **Applications**

Masonry Mortar is suitable for the following applications,

· Jointing and Pointing of brick work, blockwork and natural stone

### **Product Use**

Suitable for use in temperatures between +3°C and +30°C. Mix with clean potable water to achieve a workable homogeneous mix. KPRO coloured masonry mortars should be used in accordance with EN 1996 (EC6) and SR 325. Our coloured masonry mortars are pigmented and available in 10 standard colours. Please consult our colour shade guide to view the colour range available

### **Technical Data**

KPRO Coloured Masonry Mortars are produced in an ISO 9001 quality-controlled environment and are third party certified to EN 998-2, system 2+. Our masonry mortars are produced to the requirements of a designed general-purpose masonry mortar as set out in EN 998-2. KPRO masonry mortars are available in a range of strength classes to suit your specification. Integrated retarding agents are available upon request.

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Kilsaran Concrete,					
Piercetown Dunboyne Co. Meath Ireland					
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EN 998-2					
Designed general purpose masonry mortar for internal and external use in elements subject to structural requirements					
Compressive Strength	M4	M5	M6		
	0.45 N/mm²	0.45 N/mm²	0.45 N/mm²		
Initial Shear Strength	0.15 N/mm²	0.15 N/mm²	0.15 N/mm²		
initial Official Officingth	(tab.value)	(tab.value)	(tab.value)		
Contents of Chloride	≤ 0.1%	≤ 0.1%	≤ 0.1%		
Reaction to Fire	Class A1	Class A1	Class A1		
Water Absorption	≤ 0.3 kg/m².min <sup>0.5</sup>	≤ 0.3 kg/m².min <sup>0.5</sup>	≤ 0.3 kg/m².min <sup>0.5</sup>		
Water Vapour Permeability	μ 15/35	μ 15/35	μ 15/35		
Thermal Conductivity	(λ <sub>10, dry</sub> ) 0.61 W/mK	(A <sub>10, dry</sub> ) 0.61W/mK	(A <sub>10, dry</sub> ) 0.61 W/mK		
Durability (against freeze - thaw)	Evaluation based on provisions valid in the intended place of use of the mortar.				

Compressive Strength Class	Equivalent Prescribed Masonry Mortars			
	Cement:Lime:Sand	Cement:Sand	Designation	
M12	1:0/¼:3	-	(i)	
М6	1:½:4/4½	1:3/4	(ii)	
M4	1:1:5/6	1:5/6	(iii)	
M2	1:2:8/9	1:7/8	(iv)	



#### **Benefits**

- CE Marked designed masonry mortar
- Manufactured in a 3rd party certified EN 998-2 factory production control system to level 2+ conformity
- · Computer batched colour consistent mix
- · Constantly available supply
- · Eliminates inaccurate site mixing
- Reduced Labour
- · Increases site efficiency
- · Convenient and User-Friendly
- · Eliminates wastage
- Promotes cleaner and safer sites

## **Approximate Yield**

Masonry Unit Type	No. per tonne	No. per 25kg
Standard Brick	1100	28
100mm Solid (edge)	650	16
100mm Solid (flat)	330	8
215mm Twin Pot Hollow	330	8

+ Yields are approximate based on a 10mm joint and do not take into account wastage.

# **Application Temperatures**



+3°C to +30°C

## **Health & Safety**

Please refer to the relevant Material Safety data sheet online at <a href="https://www.kilsaran.ie">www.kilsaran.ie</a>.

## Pack Size

- 25kg premixed bags
- Bulk Silos





