







CE

EN-13963

Product description

Promix® X-Ray Protection is a specially formulated ready to use air drying jointing compound based on barium sulphate. The product has been independently tested by the Radiation Metrology Group of Public Health England for lead-equivalence Performance in accordance with IEC 61331-1:2014. The joint filler is suitable for paper tape embedding according the requirements set in EN 13963:2014.

Handling

The use of mask, eye protection and gloves is advisable.

XXXXX XXXXX

Application

It is suitable for partitions, walls linings and ceilings of rooms with X-Ray equipment in hospitals, medical centres, dental clinics, veterinary surgeries and those needing radiation protection.



This information and, in particular, the recommendations relating to the application and use of the product, are based on the current technical knowledge and experience of GYPROC of its products, which must be correctly GYPROC are serves the activities to specifications of the product without uptor notice. It is the user's responsibility to find on the product of the product data sheets, a copy of which this development is not be responsed by GYPROC. Within the legal limits, GYPROC will not be responsed this observation and the product of the products in a way that does not conform to the instructions supplied by GYPROC. Within the legal limits, GYPROC will not be responsed to the product of the produc

PROMIX® X-RAY PROTECTION

Characteristic	Value	
Norms	EN 13963, Joining materials for gypsum boards. Definitions, specifications and test methods.	
Fire Reaction (EN Standard)	A2 - s1, d0	
Density	2,0 kg/litre.	
Drying time	Air drying material. Drying time depends on substrate, layer thickness, temperature, ventilation and atmospheric conditions.	
Performance	0,4 litre/m.	
Color	Slightly yellow	
Designation	Air drying compound type 3A (EN 13963).	
Cleaning	Use water for tools and waste materials	

	Packaging	
Bucket		10 l (20 kg)

Conditions of application

DO NOT add water or any other substances to this product. Modification of this product may change the lead equivalence performance.

Promix® X-Ray Protection should be used at temperatures over 5°C. It is necessary to fill and finish ALL of the joints of the Gyproc® X-Ray Protection boards as well as covering all the screws, to complete the lead-free coating system for radiation protection.

Ιt that each full is recommended surface is only applied after approx. 24 hours coating after each application. drying Use sand paper, particle 100-120, when sanding the size surface.

For more information it is necessary to follow the instructions as well as the up-to-date documentation in this respect. For any query or question regarding the installation, contact your local technical Team.

Storage and conservation

Store on flat surfaces and never outdoors, keeping the material covered, away from frost, direct sunlight and humidity and store between 5°C y +30°C The packaging is marked with best before date. Unopened packs can be stored for 12 months