

One day course covering all aspects of plaster skimming to plasterboard and other cementitious / gypsum substrates using Gyproc GypFine finishing plasters

# Level 8 Gypsum plaster - hand applied skimming 1 Day Course

# The course includes

- The importance of Health and Safety, including method statements and risk assessments
- Identifying different types of levelled surfaces and determining the correct skimming plaster to be used
- Understanding types of plaster
- Identifying the type of tools and the methods to use and maintaining the tools
- Understanding levels of plasterboard finish to: EN Q4 & ASTM L5
- Method of applying 2 coats of Gyproc skimming plaster to achieve a Q4 / L5 finish

- Method of applying 2 coats of Gyproc skimming plaster to achieve a smooth surface on pre-leveled cementitious and gypsum substrates
- Benefits of plaster skimming
- Effect of critical and glancing light on plasterboard surfaces.

# **Suitability**

No formal entry requirements but this course is a must for anyone working in internal finishing.

# **Training Method**

Extensive practical work with one to one guidance from the instructor. A recapping knowledge quiz will be given at the end of the course.

# **Programme**

The duration of actual practical training undertaken on each day will be a minimum of 6 hours.

At the end of the course trainees will receive a Certificate of Attendance from Saint-Gobain Gyproc.

# **Course Dates and Costs**

Please refer to the Gyproc website for current dates and costs www.gyproc.ae/page/sitetraining





### www.gyproc.ae

Saint-Gobain Gyproc Middle East FZE P.O.Box 261107, Dubai, U.A.E Tel: +971 (4) 4502300 Fax: +971 (4) 4468701

Saint-Gobain Gyproc Emirates Industries L.L.C P.O.Box 38983 ICAD 1, Mussafah, Abu Dhabi, UAE



Gyproc reserves the right to revise product specifications without notice. The information in this document was correct to the best of our knowledge at the time of publication. It is the user's responsibility to ensure that it remains current prior to use. The information in this document is for guidance only and should not be read in isolation. Users should read and familiarize themselves with all the information contained in this document and ensure that they are fully conversant with the products and systems being used, before subsequent specification or installation.



Vegetable ink has been used in printing this flyer

Literature Code: 0012-STF-08

