

Overview

This standard covers the skills and knowledge required to be able to assess the damage on the glass surface, such as scratches and graffiti. It also covers the preparation and setting up of finishing and polishing equipment and restoring the damaged part of the surface and polish to required standard

Performance criteria

You must be able to:

1. identify damage on glass surfaces and processes to use to restore it following standard operating procedures
2. prepare and isolate work areas following standard operating procedures
3. prepare glass surfaces prior to starting restoration process following standard operating procedures
4. restore glass surfaces to meet specifications
5. identify any issues with the glass surface and report them following standard operating procedures
6. clear up work areas on completion of process following standard operating procedures
7. record information in the appropriate systems

Knowledge and understanding

You need to know and understand:

1. how to identify and confirm specifications for the restoration of damaged glass
2. methods and equipment used in glass surface restoration
3. how to carry out glass restoration
4. types of problems that can occur in glass surface restoration
5. how to clear up work areas on completion

GQAGP39



Restore in situ glass surfaces

Developed by	GQA
Version Number	1
Date Approved	30 Mar 2020
Indicative Review Date	31 Mar 2025
Validity	Current
Status	Original
Originating Organisation	GQA Qualifications
Original URN	GQAGP39
Relevant Occupations	Glass and Ceramic Maker Decorator Finisher
Suite	Glass Processing
Keywords	Glass Processing; decorator; unit maker; operator; packing; blower; cutter; painter; processor; cold end; craft; laminated; screen; warehousing
