



FOR FINE PLASTER CASTING AND MOULDING

Surface Breaker is a versatile, multi-purpose product for the plasterer and mould maker, which has been developed to solve the problem of bubble formation. Surface Breaker prevents bubbles from forming when taking plaster casts from silicone moulds and when taking plaster or alginate moulds from casts and sculpts. It is also an effective, low-odour parting/release agent.

Surface Breaker is available in 50ml, 250ml, 500ml and 5L sizes and is suitable for all your moulding and casting projects, large or small.

PRODUCT APPLICATIONS & DIRECTIONS FOR USE:



SILICONE MOULDING

When taking plaster casts from silicone moulds, use Surface Breaker to produce a flawless, bubble-free finish. Apply a thin layer to the inside of the mould with a brush and allow to dry fully before pouring. There is no need to work the plaster into the mould - just pour and go.



PLASTER & ALGINATE MOULDING

When taking plaster or alginate moulds from casts and sculpts, apply a thin layer of Surface Breaker to the cast object or sculpted piece prior to making the mould to eliminate surface bubbles and achieve a smooth finish. Using a brush, apply a thin layer to the object or sculpted piece and then allow to dry fully, before creating your plaster or alginate mould.



RELEASE AGENT

Surface Breaker can also be used as a parting/release agent when floating Plastiline sculpts and separating plaster from plaster. Use a clean brush to apply 2-3 coats to the surface of the piece, ensuring each coat is touch-dry before applying the next.



ADDITIONAL INFORMATION:

Contains: Amides, c8-18 and c18-unsatd., n, n-(hydroxyethyl); Alcohols, C12-C14, ethoxylated, sulphate, sodium salt.

Irritating to eyes. When using product, wear suitable eye protection and gloves.

For technical information and further advice on using Surface Breaker for your moulding and casting projects, please email info@surfacebreaker.co.uk or call 07956 563 157.

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