



BONA GAP MASTER

Product Description

Features

Gap Master is a silicone free mastic designed for filling gaps between parquet blocks, around skirting boards and door thresholds. Based on a polyacrylate compound the material can be sanded and overcoated with floor finishes. It contains no solvents, is odourless, can be used on all parquet finishes and retains a high degree of flexibility. Expansion: approximately 7%.

- High degree of flexibility
- Can be sanded and overcoated
- Solvent free
- Silicone free
- Available in 14 colours

Colours

- white
- maple (maple, light ash, birch)
- ash/fir (ash, fir, pine)
- beech light
- beech dark (dark beech, kambala, merbau)
- nut
- oak dark
- oak light
- cherry (cherry, steamed beech)
- teak
- bog-oak (bog-oak, smoked oak)
- wenge (wenge, dark exotic wood)
- red exotic
- black

Technical Data

Binding agent:	Polyacrylate
Coverage:	(See coverage table under Sitework)
Drying time:	Approx. 18-24 hours. Stable after 2-3 days.
Safety:	Unclassified
Flash point:	Non-flammable
Shelf life:	At least 1 year, from the date of production, in unopened original cartridge
Storage:	Store frost-free
Pack size):	12 x 310 ml (105 boxes per pallet)



BONA GAP MASTER

Sitework

Surface preparation

The substrate should be clean, dry and free from dust, wax, grease and other contamination.

Application

Cut the cartridge above the thread and screw on the nozzle. Cut the nozzle at an angle to suit the size and shape of the joints using a sharp knife. If required the mastic bead can be smoothed with a wetted finger or flat edge. Application temperature: 5 - 40°C.

The mastic bead may be sanded after 18 - 24 hours and overcoated if required. N.B. The volume of material applied and prevailing site conditions will affect this timescale and extend the drying time.

Coverage

Coverage is greatly dependent upon the width and depth of the joints to be filled. The undernoted table provides a rough guide to illustrate the coverage as linear metres per tube. N.B. 15% should be added to the calculation to account for smoothing of the mastic bead.

Pack size: 310 ml cartridge.

Gap depth (mm)	Gap width (mm)					
	3	7	10	12	19	25
3	33	14	10	8	5	4
5	20	8	6	5	3	2
7	14	6	4	4	2	2
10	10	4	3	2	2	1