FIRST CHOICE IN FLOWING SCREED



	Lafarge Gyvlon	Sand and Cement
Productivity	 Easily up to 2000M² per day Average 500 - 1000M² per day 	X Only 100 to 150M² per day
How quickly can you walk on the floor?	✓ Within 24 to 48 hours ✓ No curing needed	X Should not be walked on for 7 daysX Requires covering and curing
Joints	✓ 30 - 40 linear meters ✓ Following building construction joints	X Can only be laid in small bays of between 5 - 7 linear meters
Performance	✓ Very low shrinkage✓ Minimal cracking✓ Will not curl	X Shrinks X Cracks X Curls
Surface Finish	✓ Easily achieves SR2 under BS 8204	X Dependent on contractorX Curls and cracks at joints
On Insulation	 ✓ No reinforcement required ✓ 40mm minimum thickness in commercial buildings ✓ 35mm minimum in domestic buildings 	X D49 or fibre reinforcementX 65mm minimum thickness
Un-bonded Floor Construction	 ✓ Polythene laid directly to substrate minimal preparation ✓ No reinforcement ✓ 30mm minimum thickness 	X D49 or fibre reinforcementX 50mm minimum thickness
Average Drying Times	✓ 1mm per day up to 40mm✓ Dependent on site conditions	X 11 weeks at 75mm thicknessX Dependent on site conditions
Quality Control	✓ Produced under BS EN 13454	X Often mixed on site by hand with poor quality control X Labour intensive X Inconsistent quality
	In most applications Lafargo Guylon gives	

Why change to Gyvlon?

Applicator Data Sheet
Issue 1 07/11/05
Revision 1

Lafarge Gyvlon Ltd Europa Boulevard Westbrook Warrington WA5 7TN

Cost cost/time

In most applications Lafarge Gyvlon gives cost/time savings over traditional hand applied sand and cement screed

