



EC-CERTIFICATE OF CONFORMITY

1137 – CPD – 0474

In compliance with the Directive 89/106/EEC of the Council of European Communities of 21 December 1988 on the approximation of laws, regulations and administrative provisions of the Member States relating to the construction products (Construction Products Directive - CPD), amended by the Directive 93/68/EEC of the Council of European Communities of 22 July 1993, it has been stated that the construction product:

Drop on materials : Glass beads, antiskid aggregates and mixtures of the two

Glass beads

Granulometries :

600-125 (Art. No. 116: 600-125)							
upper nominal sieve	600 µm	sieve	710 µm	600 µm	355 µm	212 µm	125 µm
lower nominal sieve	125 µm	cumulative retained mass %	0-2 %	0-10 %	30-70 %	70-100 %	95-100 %
600-125 (Art. No. 120: 100-600)							
upper nominal sieve	600 µm	sieve	710 µm	600 µm	355 µm	212 µm	125 µm
lower nominal sieve	125 µm	cumulative retained mass %	0-2 %	0-10 %	30-70 %	70-100 %	95-100 %
850-212 (Art. No. 129: 125-850)							
upper nominal sieve	850 µm	sieve	1 mm	850 µm	500 µm	355 µm	212 µm
lower nominal sieve	212 µm	cumulative retained mass %	0-2 %	0-10 %	15-45 %	55-95 %	95-100 %
850-212 (Art. No. 134: 125-850)							
upper nominal sieve	850 µm	sieve	1 mm	850 µm	500 µm	355 µm	212 µm
lower nominal sieve	212 µm	cumulative retained mass %	0-2 %	0-10 %	10-45 %	45-85 %	95-100 %
425-90 (Art. No. 115: 100-400)							
upper nominal sieve	425 µm	sieve	500 µm	425 µm	250 µm	150 µm	90 µm
lower nominal sieve	90 µm	cumulative retained mass %	0-2 %	0-10 %	20-60 %	60-95 %	95-100 %
850-250 (Art. No. 159: 400-840)							
upper nominal sieve	850 µm	sieve	1 mm	850 µm	600 µm	425 µm	250 µm
lower nominal sieve	250 µm	cumulative retained mass %	0-2 %	0-10 %	15-55 %	70-100 %	95-100 %
850-125 (Art. No. 140: 180-850)							
upper nominal sieve	850 µm	sieve	1 mm	850 µm	600 µm	355 µm	212 µm
lower nominal sieve	125 µm	cumulative retained mass %	0-2 %	0-10 %	5-20 %	35-75 %	75-100 %
600-125 (Art. No. 127: 125-630)							
upper nominal sieve	600 µm	sieve	710 µm	600 µm	500 µm	355 µm	212 µm
lower nominal sieve	125 µm	cumulative retained mass %	0-2 %	0-10 %	10-40 %	35-75 %	75-100 %
355-90 (Art. No. 110: 80-300)							
upper nominal sieve	355 µm	sieve	500 µm	425 µm	250 µm	150 µm	90 µm
lower nominal sieve	90 µm	cumulative retained mass %	0-2 %	0-10 %	20-60 %	60-95 %	95-100 %

with :

refractive index	class A		
	name	use	recommended for
possible surface treatment	H	moisture proof	solvent paints and thermoplastics
	MBT	adhesion / floatation	solvent paints
	TEF	adhesion	solvent paints, waterborne paints, multicomponent paints



placed on the market by **INTERMINGLASS Co. Ltd.** and produced in the factory of **WAŁBRZYCH**
Wrocławska 16
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is submitted by the manufacturer to a factory production control and that the notified body COPRO certifies that the initial type-testing for the relevant characteristics of the product are conform, that COPRO has performed the initial inspection of the factory and of the factory production control and performs the continuous surveillance, assessment and approval of the factory production control.

This certificate attests that all provisions concerning the attestation of conformity and the performances described in the Annex ZA of the standard

EN 1423

Road marking material – Drop on materials – Glass beads
antiskid aggregates and mixtures of the two

were applied.

This certificate was first issued on the 25th april 2005 (1st issue: 25-04-2005) and remains valid, without further notice, until the 31/01/2008.

A handwritten signature in blue ink, appearing to read 'Erik Barbé', with a long horizontal line underneath.

ir. Erik BARBÉ
directeur

The validity of the certificate can be verified at any time on the website www.copro.info