

ROAD MARKING MATERIALS

(Durability against abrasion: EN 13197)

DURABILITY CERTIFICATE	Nº	1758/07
------------------------	----	---------

Delivered to: **BASLER LACKE AG**
Bresteneggstasse 17
CH-5033 BUCHS - Switzerland

Date: **April 20th, 2007**

The CERTIFIED TEST RESULTS (type, intended use, durability level and technical classes) are only valid when the same materials (same trade marks and dossages) are applied as a system (**CERTIFIED ROAD MARKING SYSTEM**).


A) IDENTIFICATION OF THE CERTIFIED ROAD MARKING SYSTEM

MATERIALS IDENTIFICATION		PRODUCER(S)	Thickness µm	Dossage g/m ²
Nature:	Paint in two components	BASLER LACKE AG	x	720
Trade mark ¹ :	SIGNALIN M66			
Applied by:	Spray			
Nature:	Glass beads /Antiskid aggregates	SOVITEC FRANCE S.A.S.		480
Trade mark ² :	ECHOSTAR 20 BCP SRT KORUND			
Applied by:	Gravity			

- 1) The sample of the tested material complies with the relevant requirements specified in EN 1871. The resulting classes and the identification parameters can be supplied by the manufacturer or by this Laboratory with authorization of the manufacturer.
- 2) The tested material is identified by means of its **CE Declaration of Conformity** and their accompanying documents.

B) TEST RESULTS: initial and retained values and their technical classes, in accordance to EN 1436

TYPE OF MATERIAL: (general class in accordance to its nature and the application instructions)				1d-B			
White paint in two components (10:1) without glass beads applied by spray with drop-on materials.							
INTENDED USE		P-RR		TYPE		II	
DURABILITY LEVEL		RELEVANT TECHNICAL CLASSES					
		dry R _L	rain RR	wet RW	β	Qd	PTV
INITIAL	P0	R5	RR3	RW4	B5	Q5	S3
RETAINED	P4	R5	RR2	RW4	B5	Q5	S1
	P5	R5	RR2	RW4	B5	Q5	S2
	P6	R4	RR2	RW4	B5	Q5	S2
	P7	R4	RR1	RW4	B5	Q5	S2
DRYING TIME (informative)				< 30 min.			

aetec (English version)	Nº	DATE	Laboratory Director	Document reference
DURABILITY CERTIFICATE	1758/07	April 20th, 2007	 D. David Calavia	IMP-3-CER(E) (30/11/2004)
This certificate is identical to the original spanish version				Page 1 de 1

The details of the test are given in an informative annex to this certificate

