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Changes to legislation: There are outstanding changes not yet made to Commission Decision of 14 July 1997 on the procedure for attesting the conformity of construction products pursuant to Article 20 (2) of Council Directive 89/106/EEC as regards cements, building limes and other hydraulic binders (Text with EEA relevance) (97/555/EC). Any changes that have already been made to the legislation appear in the content and are referenced with annotations. (See end of Document for details) View outstanding changes

#### **ANNEX III**

# PRODUCT FAMILY CEMENTS, BUILDING LIMES AND OTHER HYDRAULIC BINDERS

Systems of attestation of conformity

For the product(s) and intended use(s) listed below, CEN/CENELEC are requested to specify the following system(s) of attestation of conformity in the relevant harmonized standard(s):

Product(s)	Intended use(s)	Level(s) or class(es)	Attestation of conformity system(s)
Common cements,	Preparation of	_	1 +
including:	concrete, mortar,		
— Portland	grout and other mixes		
cement. — Portland	for construction and for the manufacture		
	of construction		
composite			
cements:	products ortland-		
sla			
	ment		
	ortland-		
	ica		
	me		
	ment		
	ortland-		
	zzolana		
	ment		
	ortland-		
fly			
as			
	ment		
Po	ortland-		
bu	rnt		
sh	ale		
ce	ment		
Po	ortland-		
lir	nestone		
ce	ment		

System 1 +:

See Annex III Section 2 (i) of Directive 89/106/EEC, with audit-testing of samples taken at the factory

System 2:

See Annex III Section 2 (ii) of Directive 89/106/EEC, first possibility, including certification of the factory production control by an approved body on the basis of initial inspection of factory and of factory production control (without continous surveillance, assessment and approval of factory production control)

System 2 +:

See Annex III Section 2 (ii) of Directive 89/106/EEC, first possibility, including certification of the factory production control by an approved body on the basis of initial inspection of factory and of factory production control as well as of continuous surveillance, assessment and approval of factory production control

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Special cements, including:  Low heat cements Sulfate resisting cement White cement Sea water resisting cement Low alkali cements  Calcium aluminate cements  Masonry cements  I**Building lime, including: Calcium lime Hydraulic lime  Hydraulic road binders  Preparation of concrete, mortar, grout and other mixes for road bases stabilisation    The concrete including	_ _ _		tland iposite ent		
resisting cement White cement Sea water resisting cement Low alkali cement  Calcium aluminate cements  Masonry cements  Masonry cements  IFIBuilding lime, including: Calcium lime Dolomitic lime Hydraulic lime Hydraulic road binders  Preparation of concrete, mortar, grout and other mixes for road bases stabilisation    The concrete in the concrete i		g: Low heat		_	1 +
- Calcium aluminate cements  Calcium aluminate cements  Masonry cements  IFI Building lime, including: - Calcium lime - Dolomitic lime - Hydraulic lime - Hydraulic lime - Hydraulic lime - Goncrete, mortar, grout and other mixes for road bases stabilisation    Calcium lime   Preparation of concrete, mortar, grout and other mixes for road bases stabilisation   Calcium lime   Calci	_	resisting cement			
Calcium aluminate cements  Masonry cements  — 1+  [FI Building lime, including: — Calcium lime — Dolomitic lime — Hydraulic lime  Hydraulic road binders  Preparation of concrete, mortar, grout and other mixes for road bases stabilisation  — 2 +	_	cement Sea water resisting			
Masonry cements    I +	_				
The state of the	Calcium cements	aluminate		_	1+
including:  — Calcium lime — Dolomitic lime — Hydraulic lime  Hydraulic road binders  Preparation of concrete, mortar, grout and other mixes for road bases stabilisation  2 +	Masonry	cements		_	1 +
binders  concrete, mortar, grout and other mixes for road bases stabilisation		Calcium lime Dolomitic lime Hydraulic			2+]
	binders	c road	concrete, mortar, grout and other mixes for road bases	_	2+

See Annex III Section 2 (i) of Directive 89/106/EEC, with audit-testing of samples taken at the factory

### System 2:

See Annex III Section 2 (ii) of Directive 89/106/EEC, first possibility, including certification of the factory production control by an approved body on the basis of initial inspection of factory and of factory production control (without continous surveillance, assessment and approval of factory production control)

#### System 2 +:

See Annex III Section 2 (ii) of Directive 89/106/EEC, first possibility, including certification of the factory production control by an approved body on the basis of initial inspection of factory and of factory production control as well as of continuous surveillance, assessment and approval of factory production control

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The specification of the system should be such that it can be implemented even where performance does not need to be determined for a certain characteristic, because at least one Member State has no legal requirement at all for such characteristic [see Article 2 (1) of Directive 89/106/EEC and, where applicable, clause 1.2.3 of the Interpretative Documents]. In those cases the verification of such a characteristic must not be imposed on the manufacturer if he does not wish to declare the performance of the product in that respect.

#### **Changes to legislation:**

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## Changes and effects yet to be applied to:

Decision modified by S.I. 2019/465 Sch. 3 para. 2