

## ADDENDUM TO:

MANDATE TO CEN/CENELEC  
CONCERNING THE EXECUTION OF STANDARDISATION WORK  
FOR HARMONISED STANDARDS ON

**M 124 ROAD CONSTRUCTION PRODUCTS**

**This addendum modifies the original mandate in the following manner:**

- The existing mandate **M 124 Road construction products** does not include unbound mixtures for roads. The fact that aggregates for unbound mixtures is mandated under mandate M 125 Aggregates and that aggregates for unbound mixtures and unbound mixtures are often produced by the same producer leads to confusion on the market. TC 227 has therefore requested addition of unbound mixtures to the mandate.
- Annex A to this document outlines the changes needed.

## ANNEX A

In table in Annex 1 of mandate M 124 add the new product family

FORM	MATERIALS	PRODUCTS FOR CONSIDERATION
Formless	Aggregates	<b>Unbound mixtures.</b>

In Annex 2 of mandate M 124 add new table to read

Family and sub-families

VI Unbound mixtures for roads		
ER	PERFORMANCE CHARACTERISTICS	DURABILITY
1+4	<ul style="list-style-type: none"> <li>- Aggregates characteristics</li> <li>- Fines content</li> <li>- Oversize</li> <li>- Grading</li> <li>- Frost susceptibility</li> <li>- Laboratory dry density</li> </ul>	<p style="margin: 0;">Y</p> <p style="margin: 0;">(against weathering, freeze thaw..., as relevant)</p>
2		
3	<ul style="list-style-type: none"> <li>- Release of heavy metals by leaching</li> <li>- Release of other dangerous substances*</li> </ul>	
5+6		

\* In particular, those dangerous substances defined in Council Directive 76/769/EEC, as amended

In table in clause 2.1 in Annex 3 of mandate M 124 add.

Product	Intended use	Level/s or class/es	Attestation of conformity system
<b>Unbound mixtures</b>	For road construction	-	<b>2+ or 4*</b>

- \* 2+ for unbound mixtures for uses with high safety requirements, 4 for unbound mixtures for uses without high safety requirements. Safety requirements are to be defined by Member States in their national laws, regulations and administrative provisions.