

**INTRON Laboratory:**

**Types of research and analysis:**

- Chemical analysis
- Functional analysis
- Initial Type Testing for CE marking
- Material science analysis
- Environmental analysis
- Sampling
- Batch test AP04
- Production monitoring
- Admission test
- Leaching analysis

**Your contacts at INTRON Laboratory:**

Huub Creuwels BSc, Arno Meijis BSc and Wil Ubachs BSc (tel.: +31(0)46-4204204)

<b>Materials (A to Z)</b>	<b>Products (in their application) (A to Z)</b>
<b>A</b> erated concrete	<b>A</b> nchors
Aggregate	Artificial grass
Artificial grass fibre	<b>B</b> rick
Asphalt	<b>C</b> ertified concrete
Auxiliary substances	Coating
<b>B</b> asalt	Coating systems
Bentonite	Columns
Bitumen	Concrete block
Bitumen (modified)	Concrete in situ
Bottom ash	Concrete paving setts
Bottom ash from waste incineration plants	Concrete prefab
<b>C</b> alcareous sandstone	Concrete repair
Cement	<b>D</b> amp course
Cement mortar	Dyke facing
Ceramice	<b>E</b> mbankments
Clay	<b>F</b> loors
Concrete	Foundations
Concrete cement	<b>I</b> mmobilisate
Concrete gravel	Indicators
Concrete mortar	Insulation
<b>C</b> rushed/coarse aggregate	Insulation glass
<b>D</b> emolition waste	<b>J</b> oint sealing
Drainage sand	<b>L</b> ED lighting
Dredged material	<b>M</b> embranes
<b>E</b> bottom ash	<b>N</b> oise reduction
<b>F</b> illers	<b>P</b> aint systems
Fly ash	Partition walls
Fresh mortar	Path surfacing
<b>G</b> lass	Plasterwork
Granulated material	<b>R</b> eflecting film
Granule mix	Reinforcement
Gravel	Roads
Grout	Road surfacing
Gypsum	Roofing materials
<b>I</b> mmobilisate	Roofs



Infill	Roof tiles
Injection mortar	Rotating traffic information panel
<b>L</b> ava	Route signage
Lime mortar	<b>S</b> and bed
Limestone	Sealing off landfills
Limestone powder	Sealing systems
<b>M</b> asonry mortar	Sewerage
Metal	Sheet piling
Mix water	Sports floors
Mortar	Stairs
Moulding sand	Street furniture
<b>P</b> atching mortar	Support
Plastics	<b>T</b> raffic lights
Pulverised coal fly ash	Traffic signs
<b>Q</b> uarry stone	Tunnels
Quartz	<b>V</b> apour barrier
<b>R</b> ailway ballast	Vapour barrier film
Resins	Vapour-permeable film
Rubble aggregate	<b>W</b> alls
<b>S</b> and	Wood-fibre cement board
Shotcrete	
Steel	
Steel fibre	
Steel slag	
Stone	
Street sand	
Strewing sand	
Synthetic resin	
<b>U</b> nderwater concrete	
<b>W</b> ater	
Water glass	
Wood-fibre cement	

