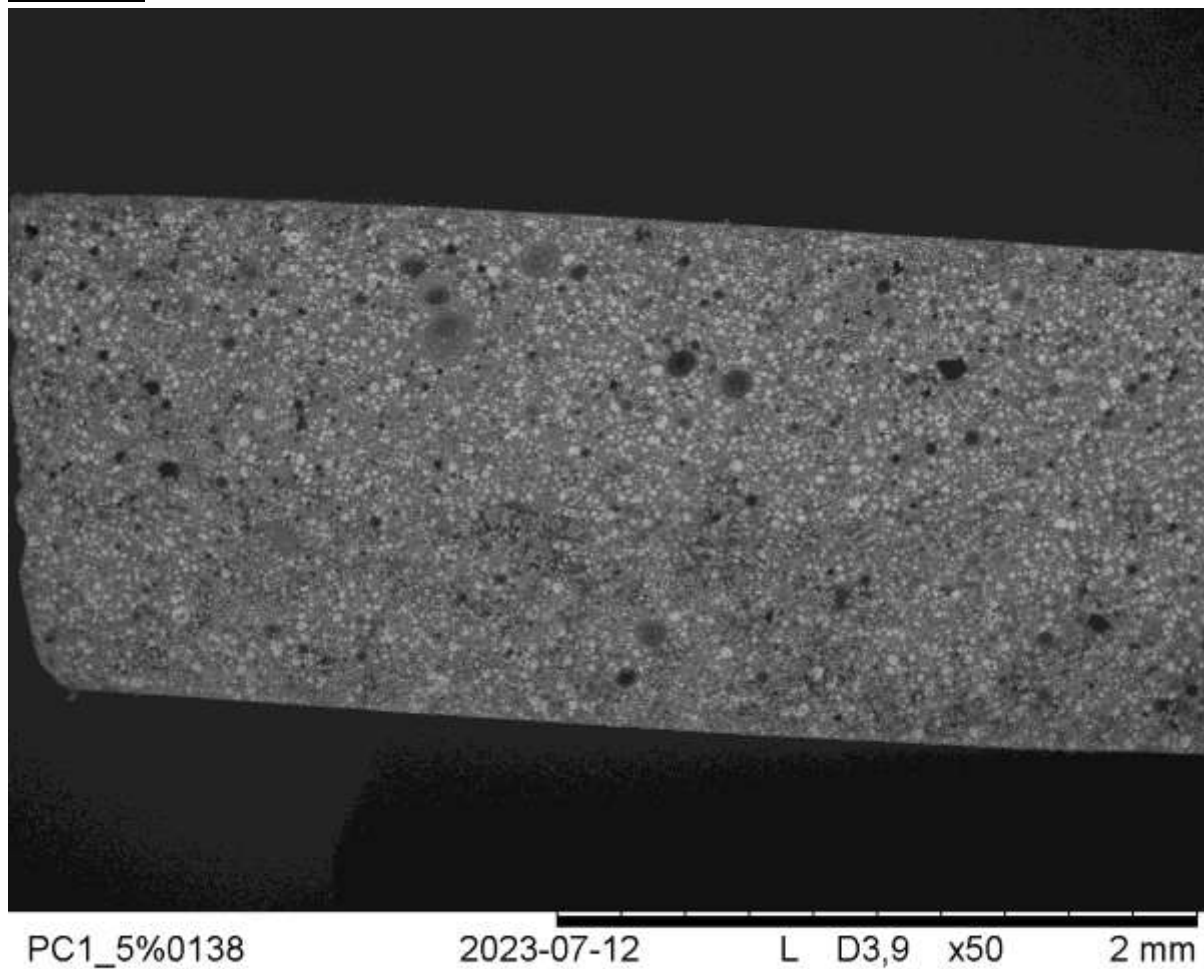
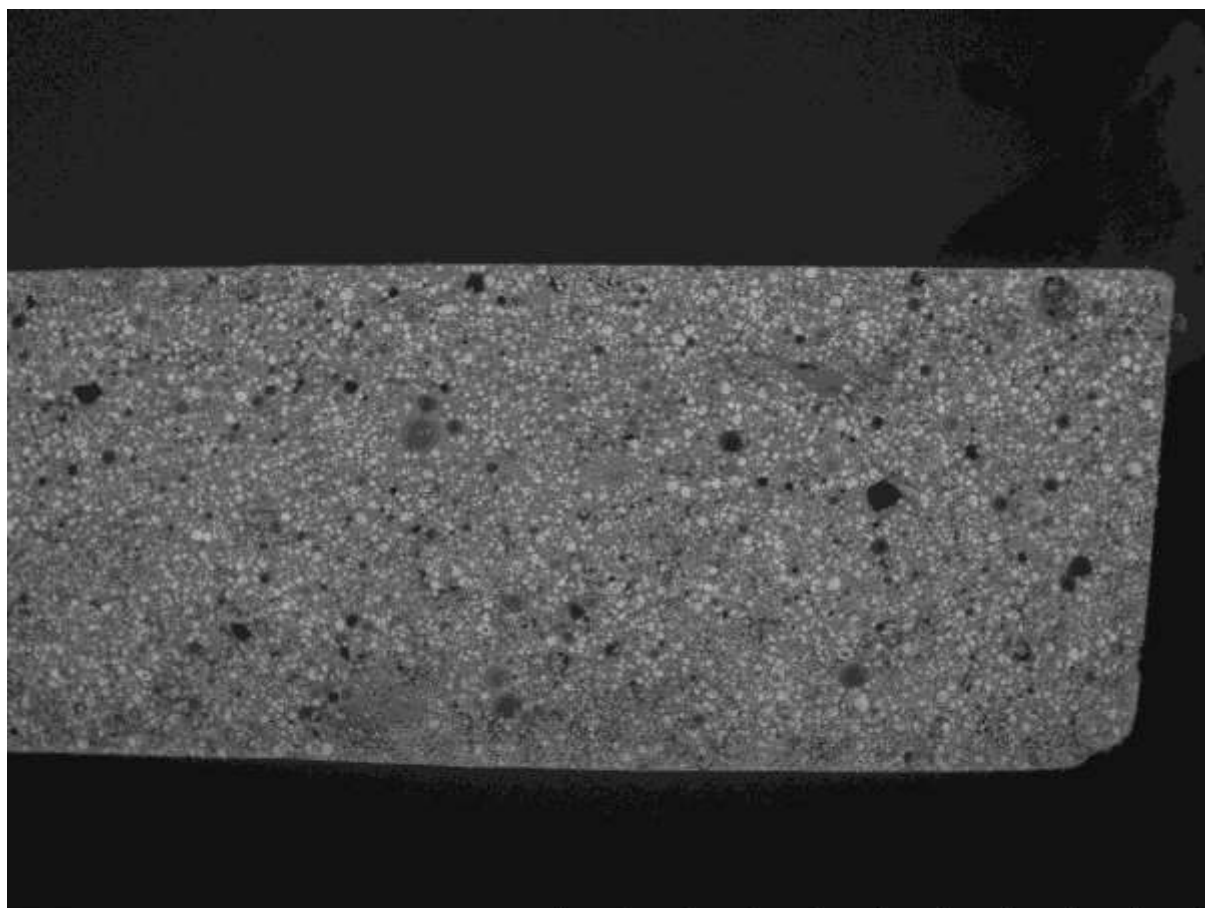


SEM pictures to determine porosity of the different formulations.

aPC1 5%

0 weeks:



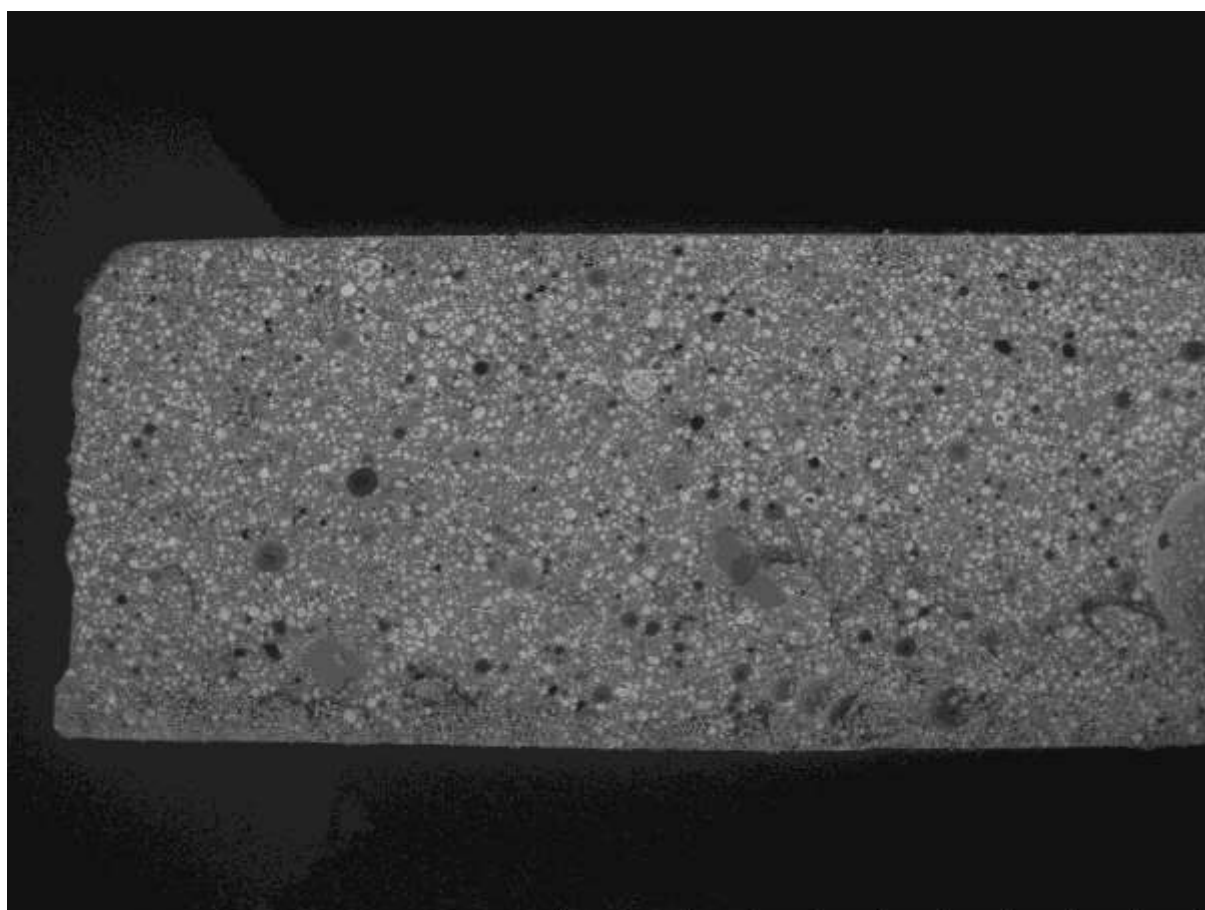


PC1_5%0140

2023-07-12

L D3,5 x50

2 mm

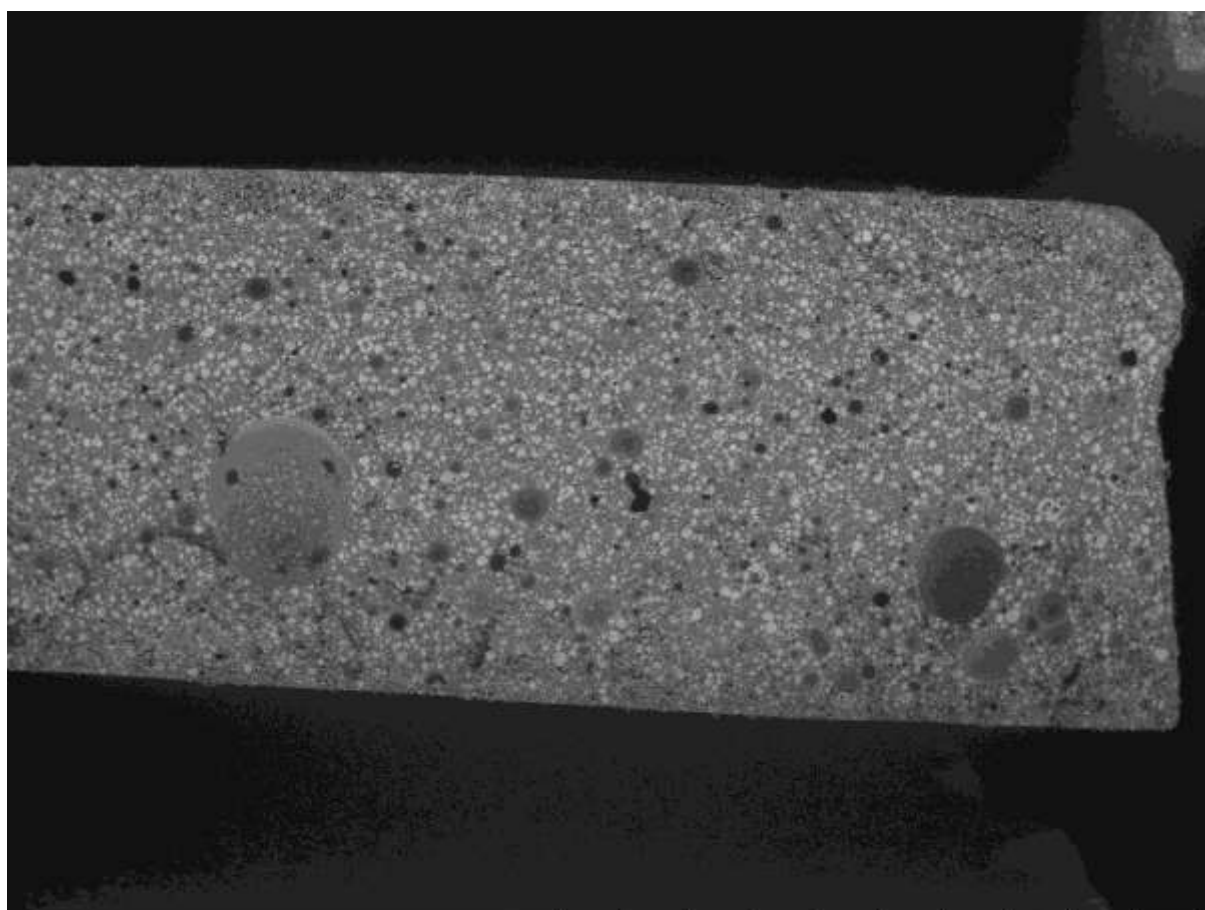


PC1_5%0144

2023-07-12

L D4,0 x50

2 mm

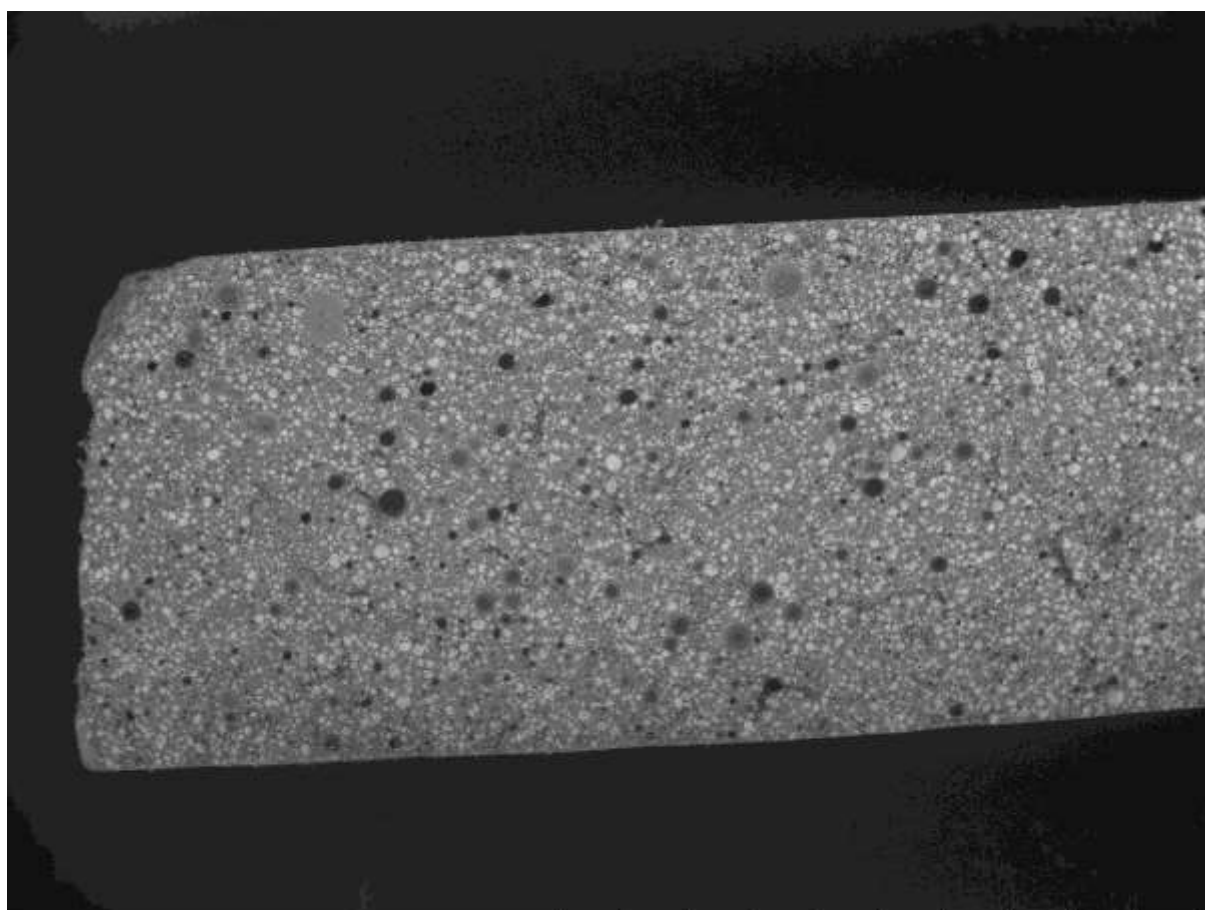


PC1_5%0142

2023-07-12

L D4,1 x50

2 mm

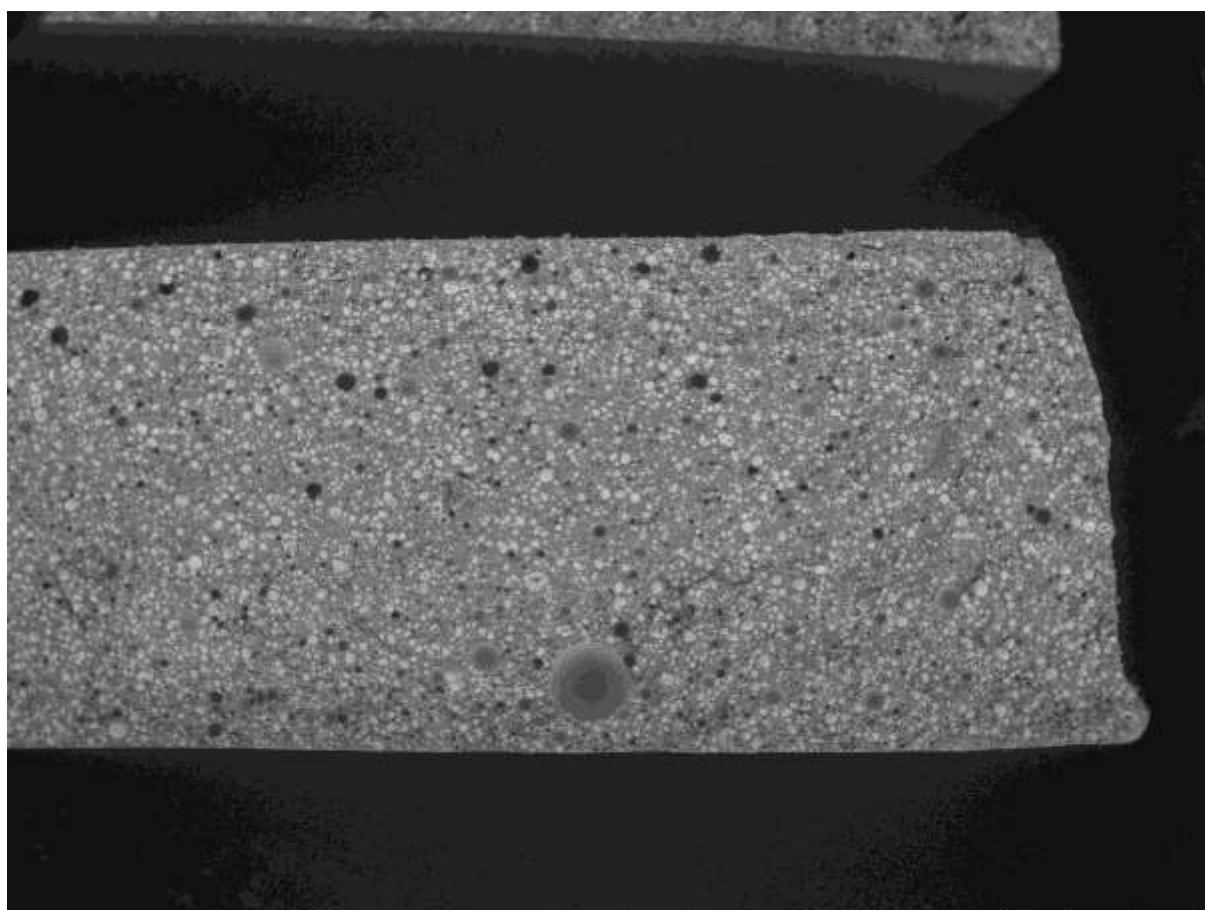


PC1_5%0146

2023-07-12

L D3,1 x50

2 mm

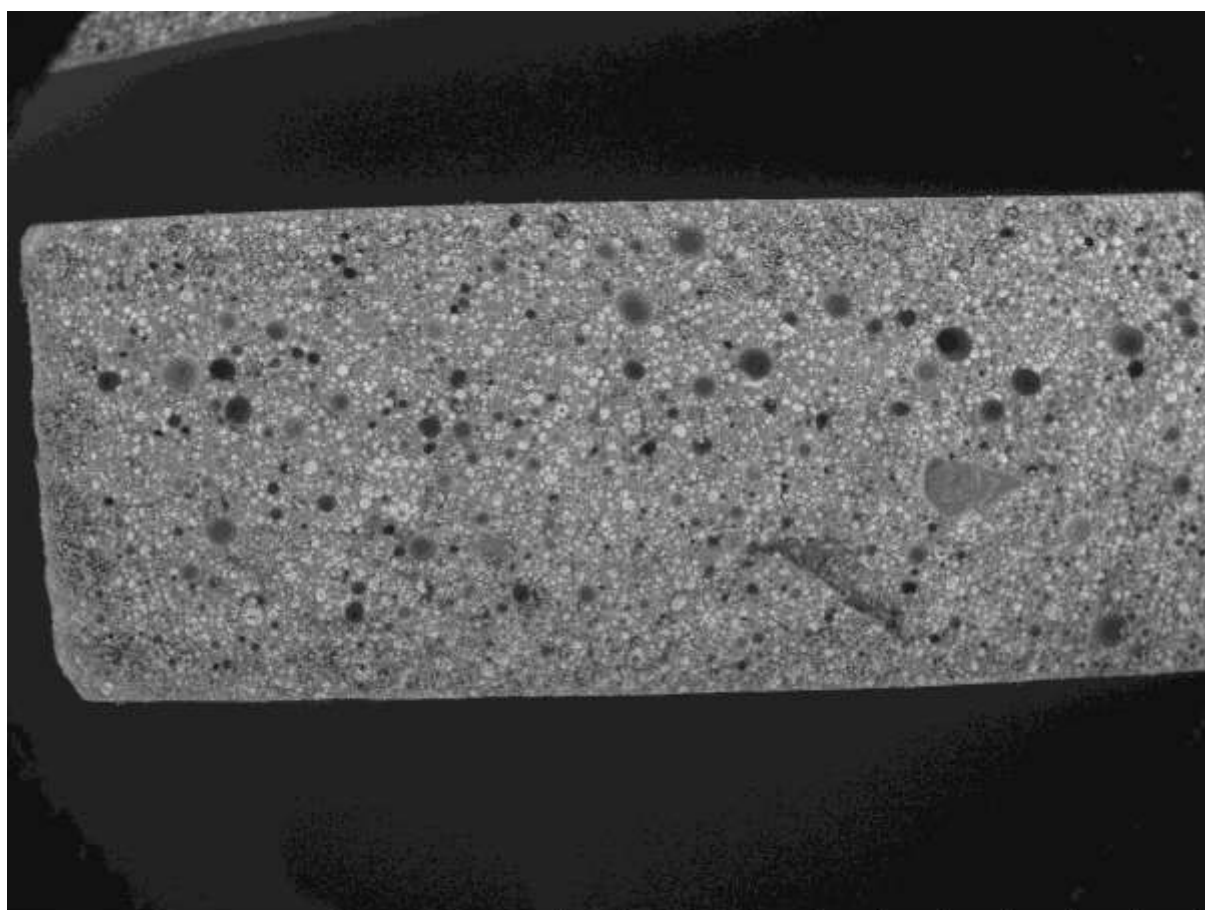


PC1_5%0148

2023-07-12

L D3,0 x50

2 mm

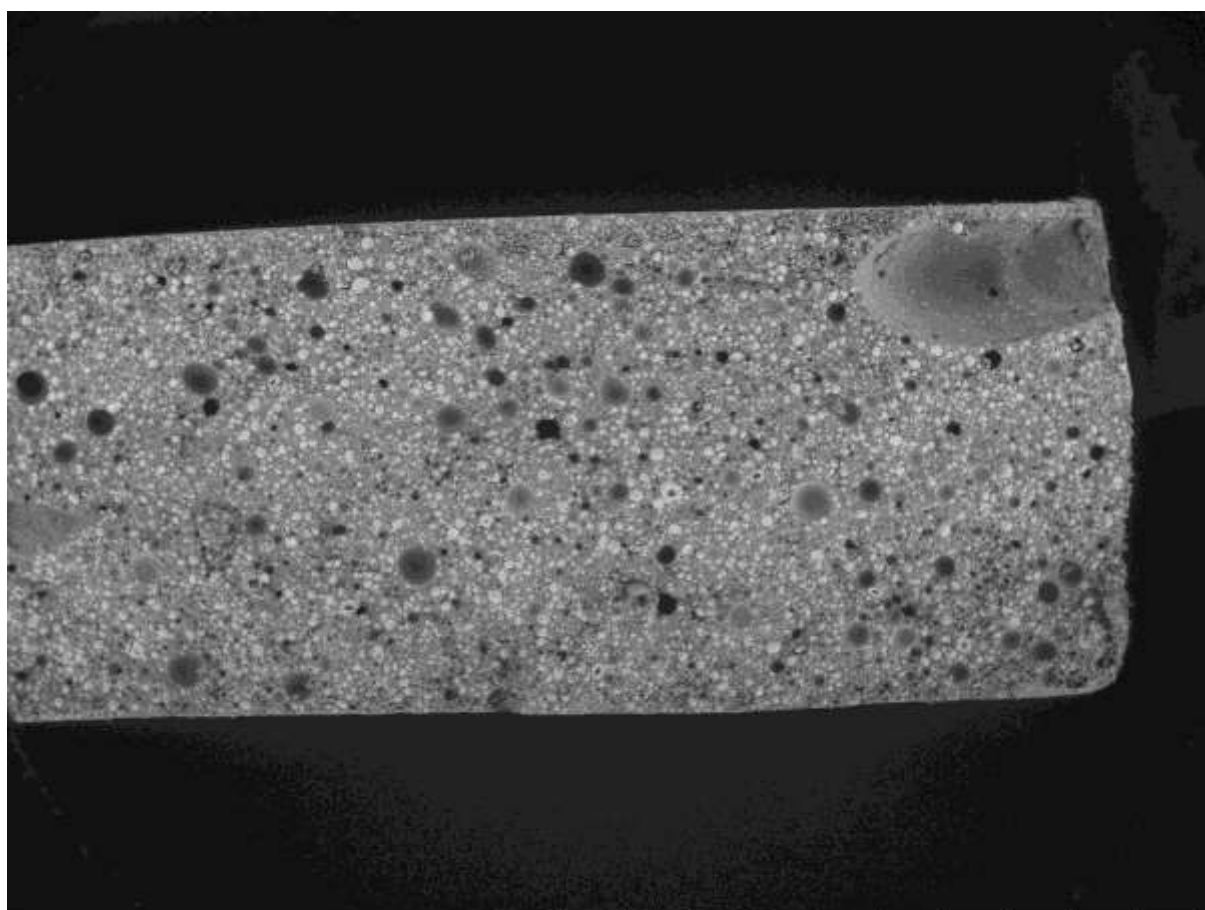


PC1_5%0152

2023-07-12

L D2,4 x50

2 mm

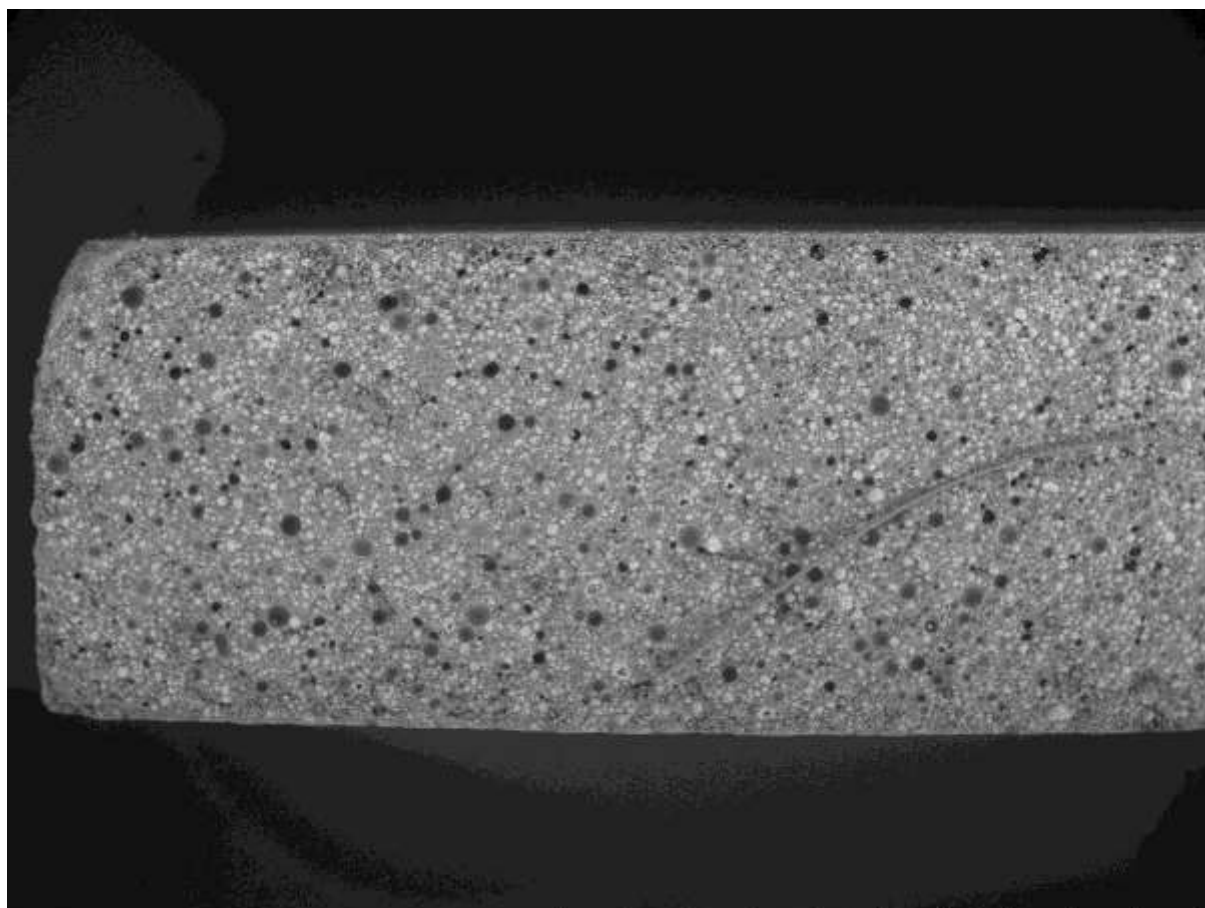


PC1_5%0150

2023-07-12

L D2,4 x50

2 mm

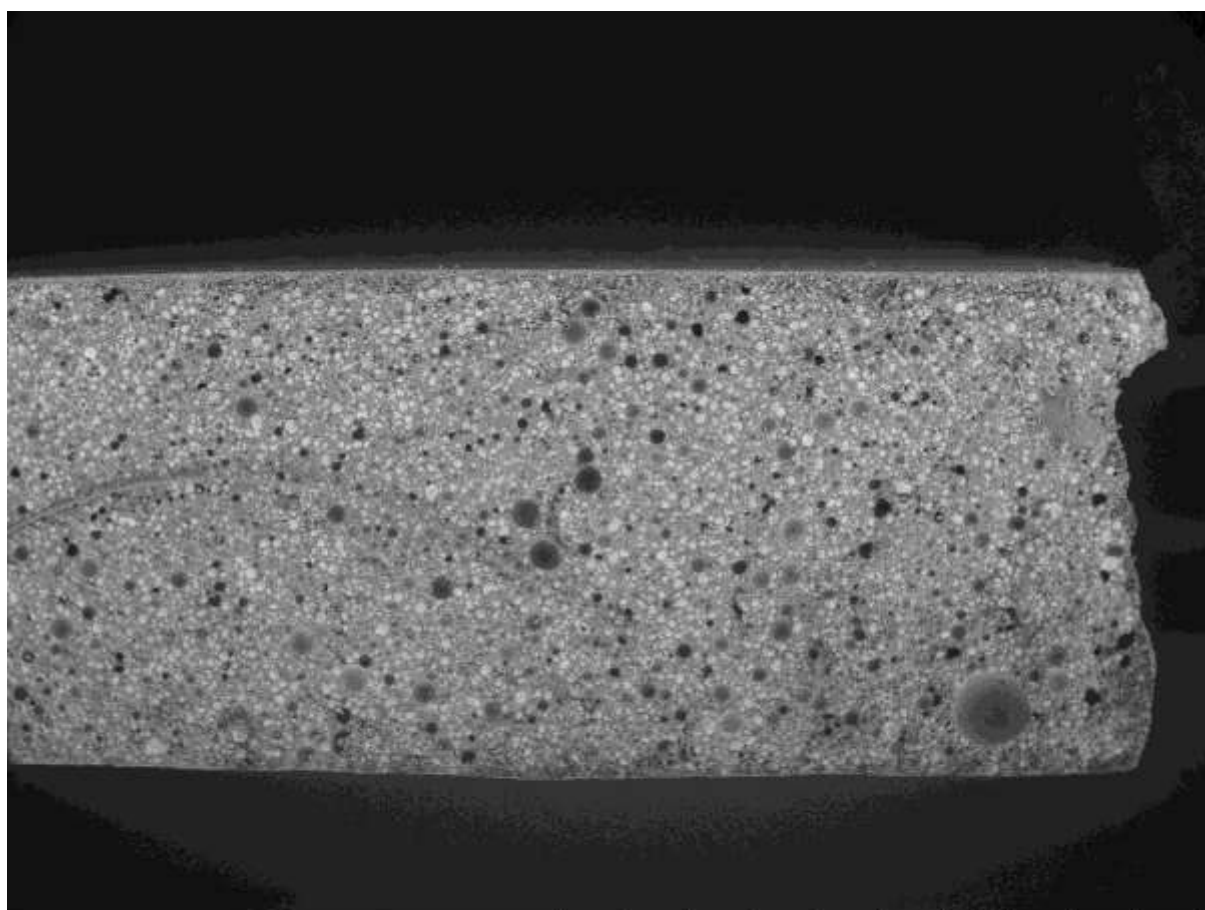


PC1_5%0154

2023-07-12

L D2,7 x50

2 mm



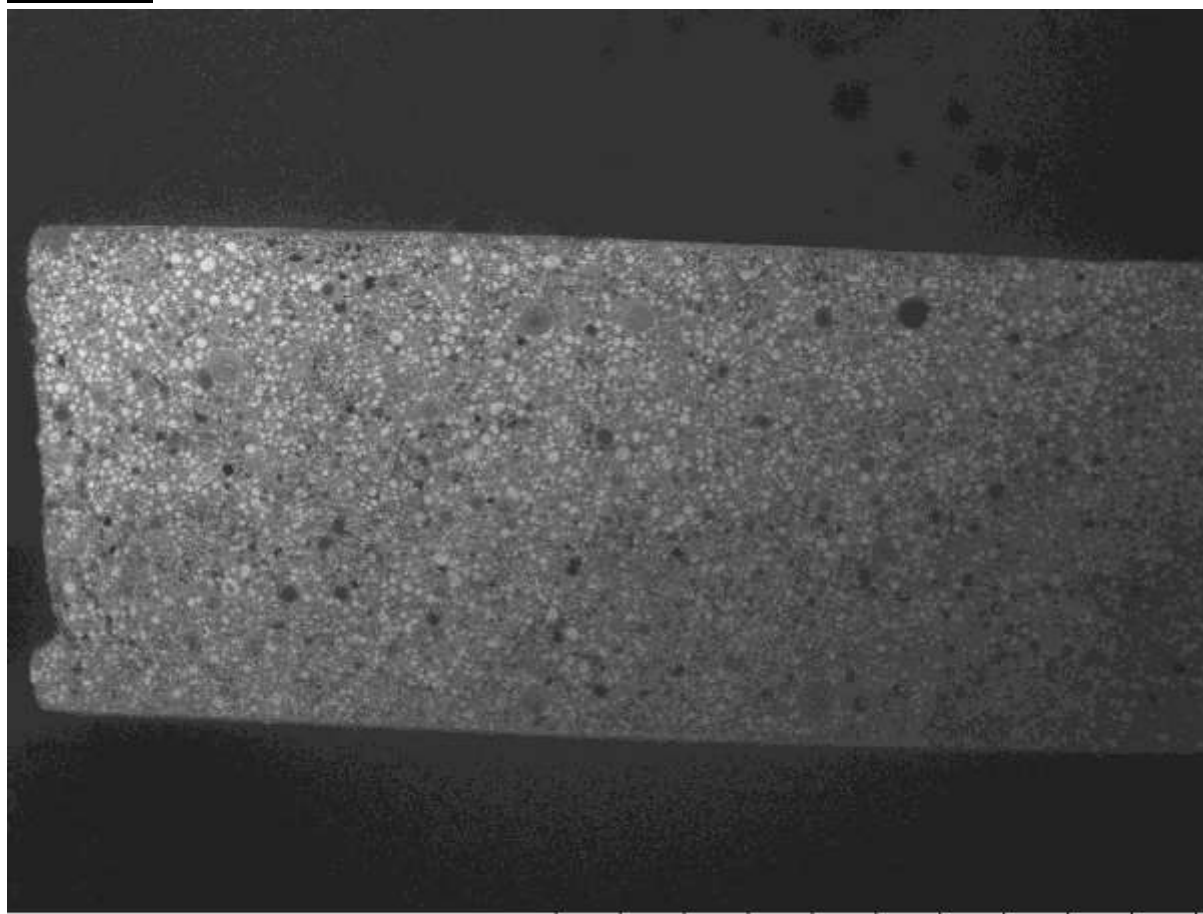
PC1_5%0156

2023-07-12

L D2,7 x50

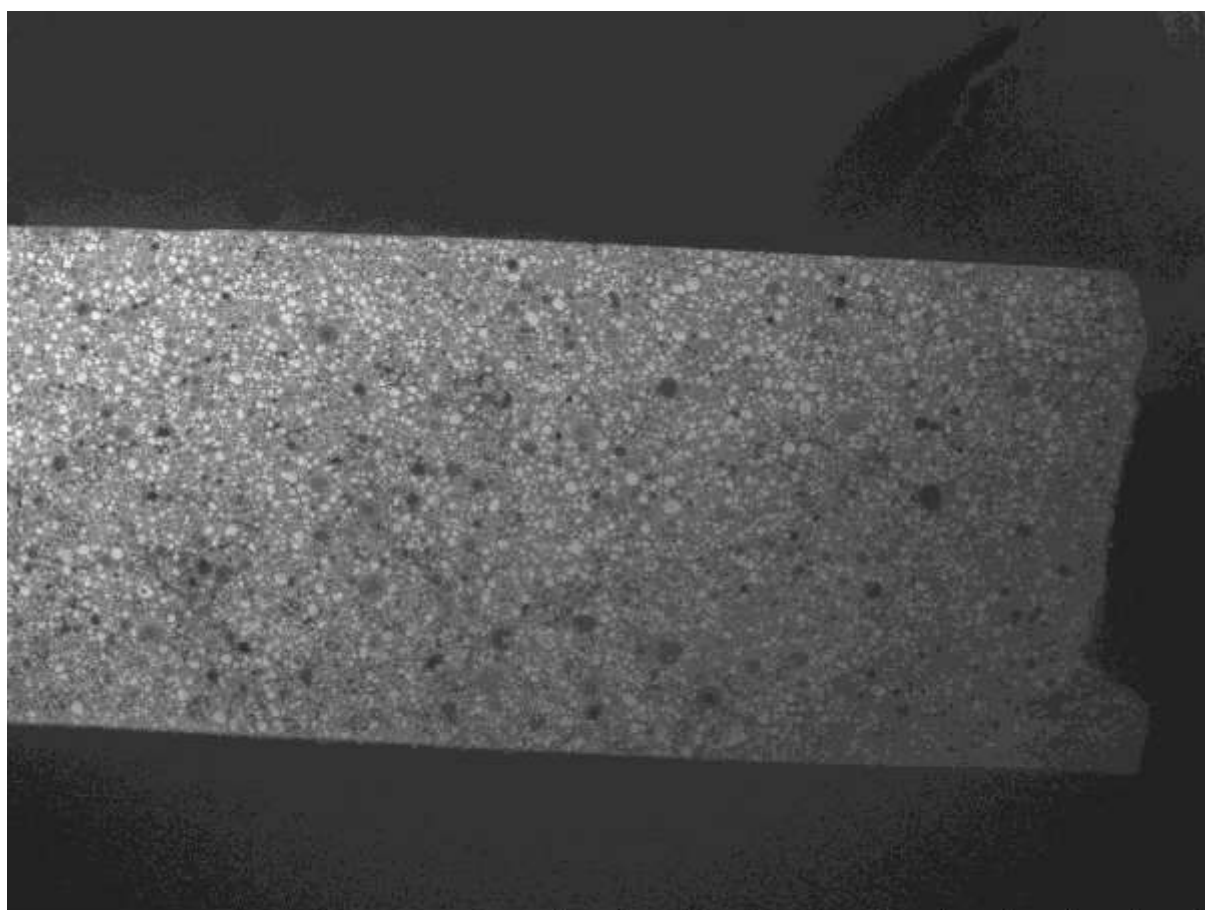
2 mm

2 WEEKS:



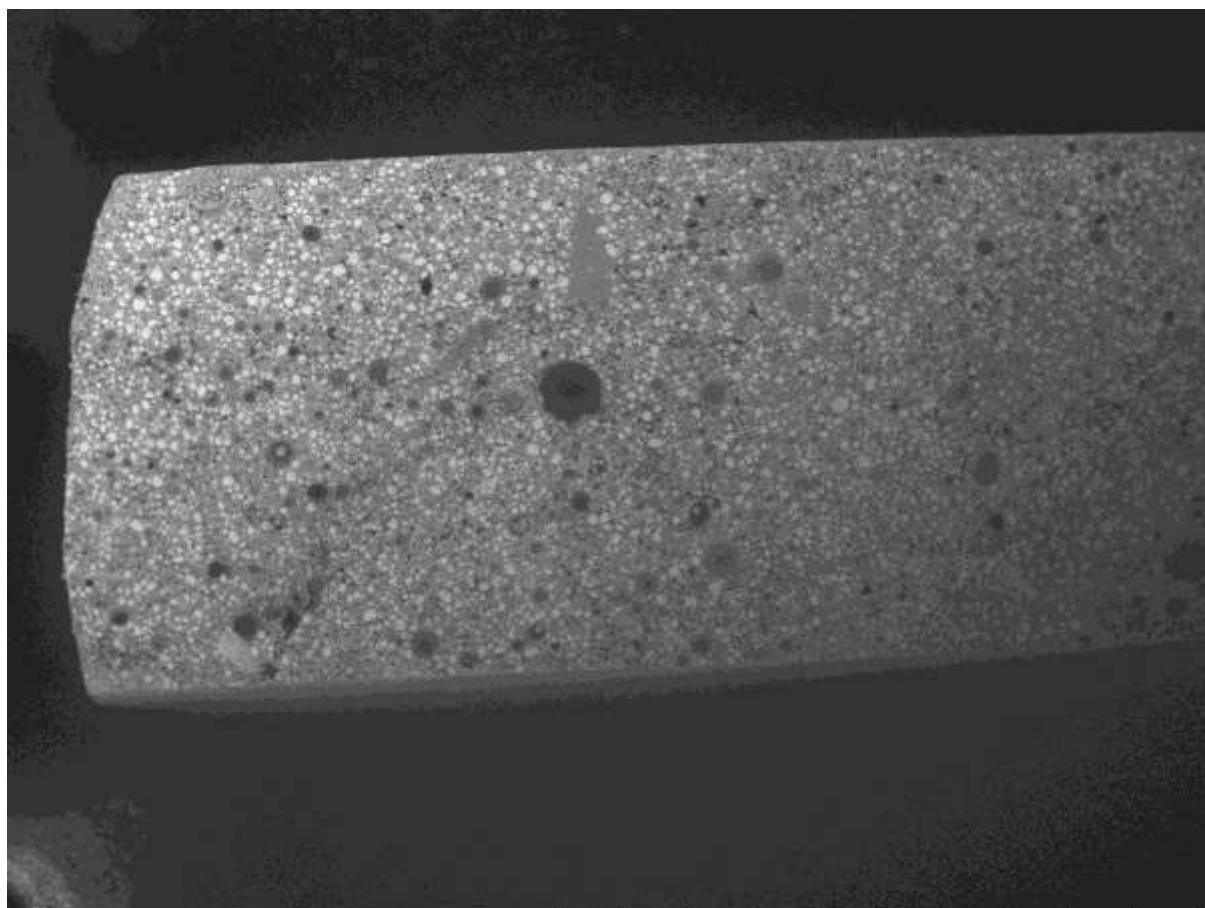
PC1 5%0004

L D4,5 x50 2 mm



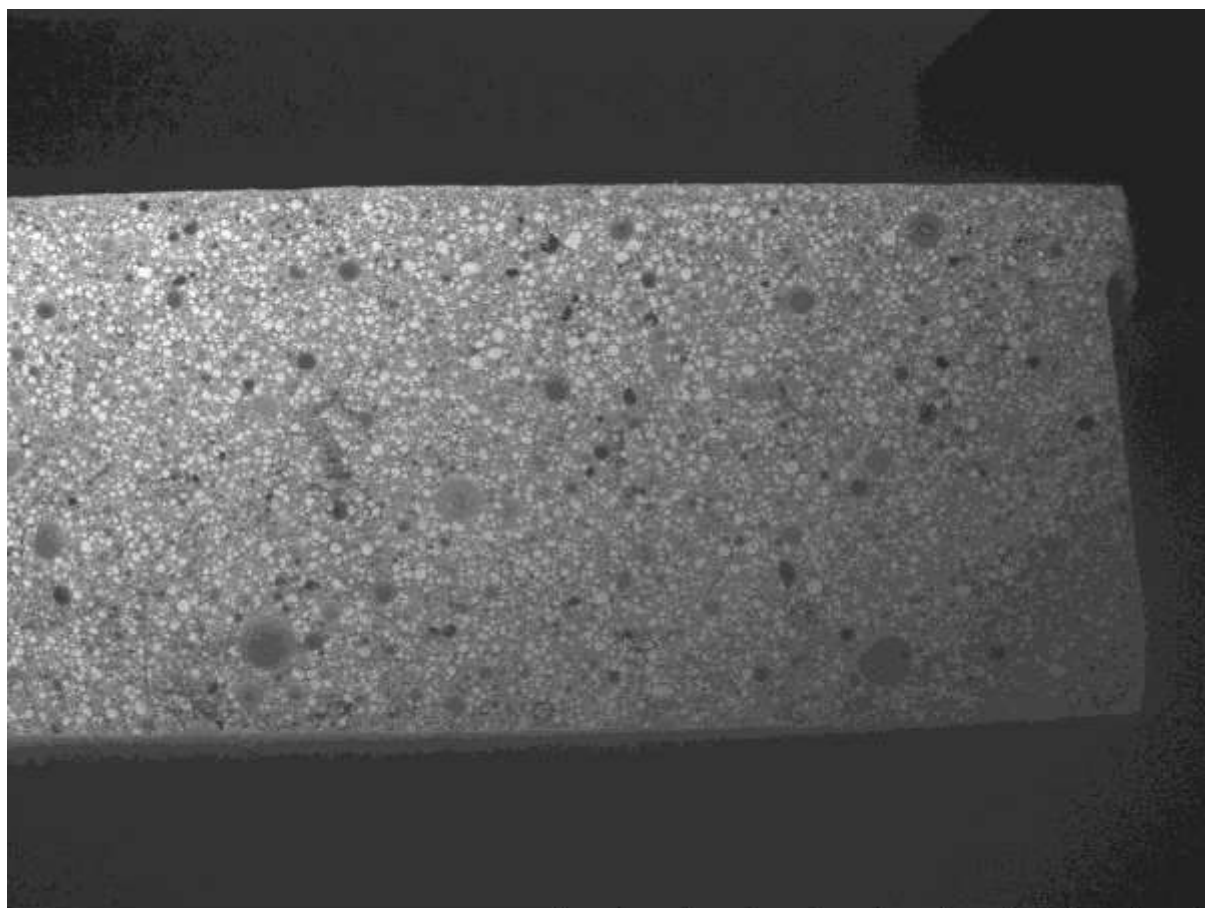
PC1 5%0006

L D4,6 x50 2 mm



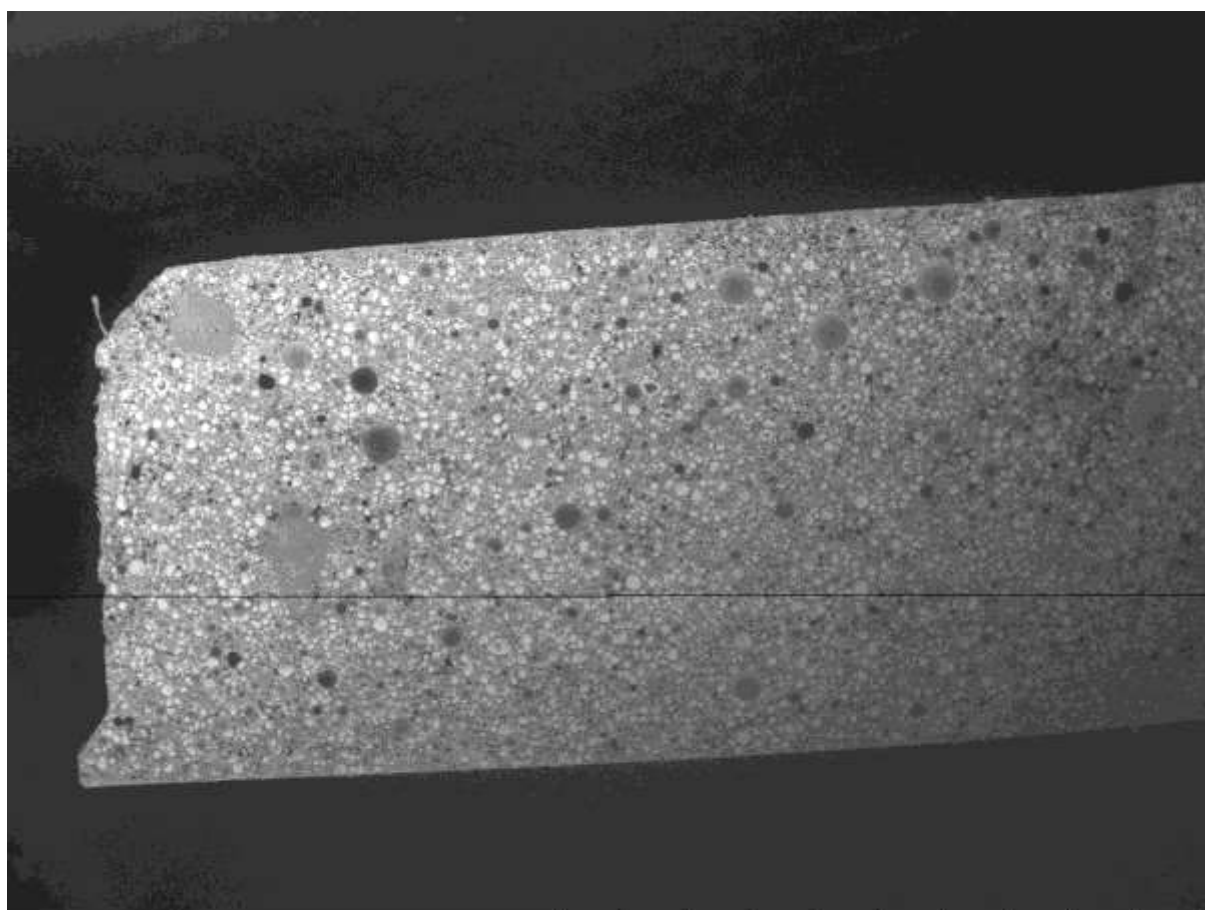
PC1 5%0010

L D4,0 x50 2 mm



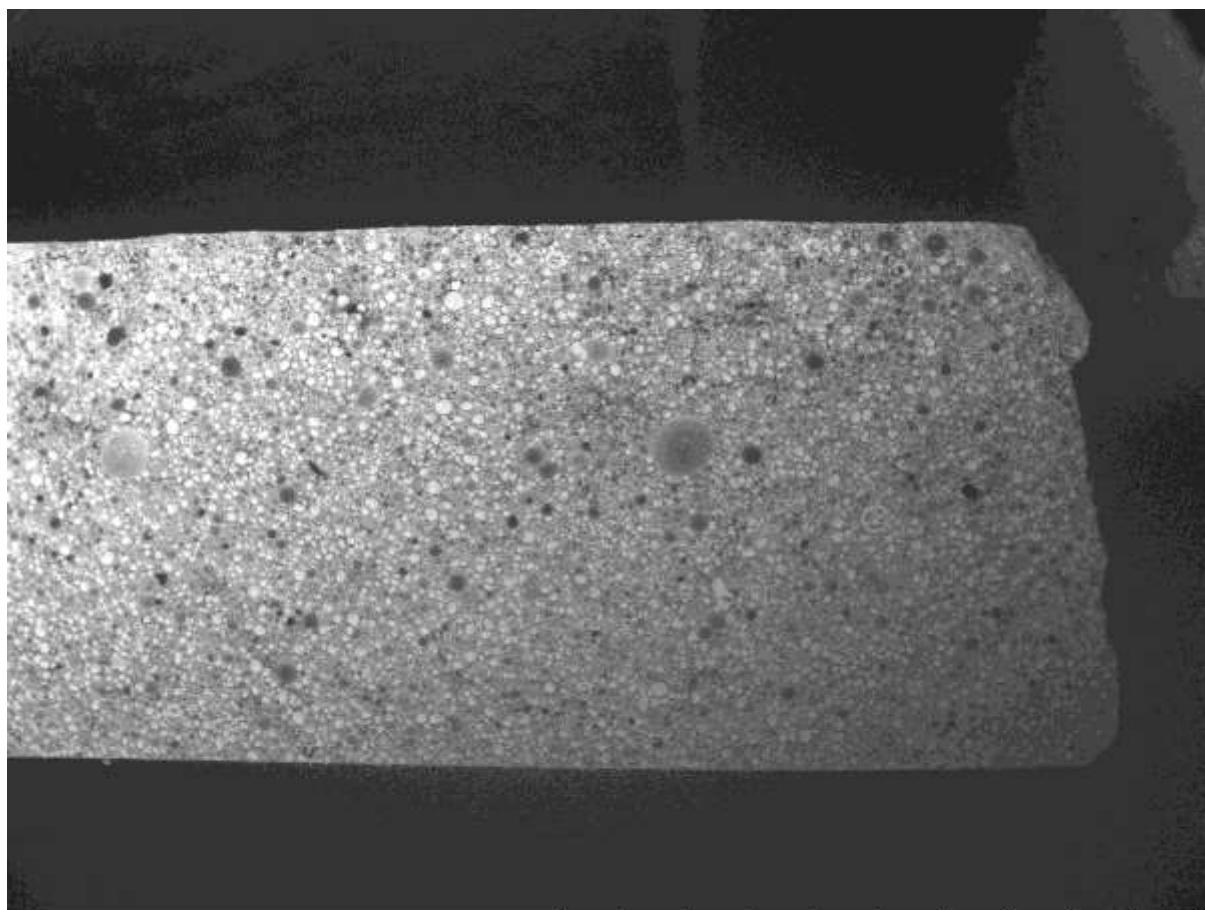
PC1 5%0008

L D4,6 x50 2 mm



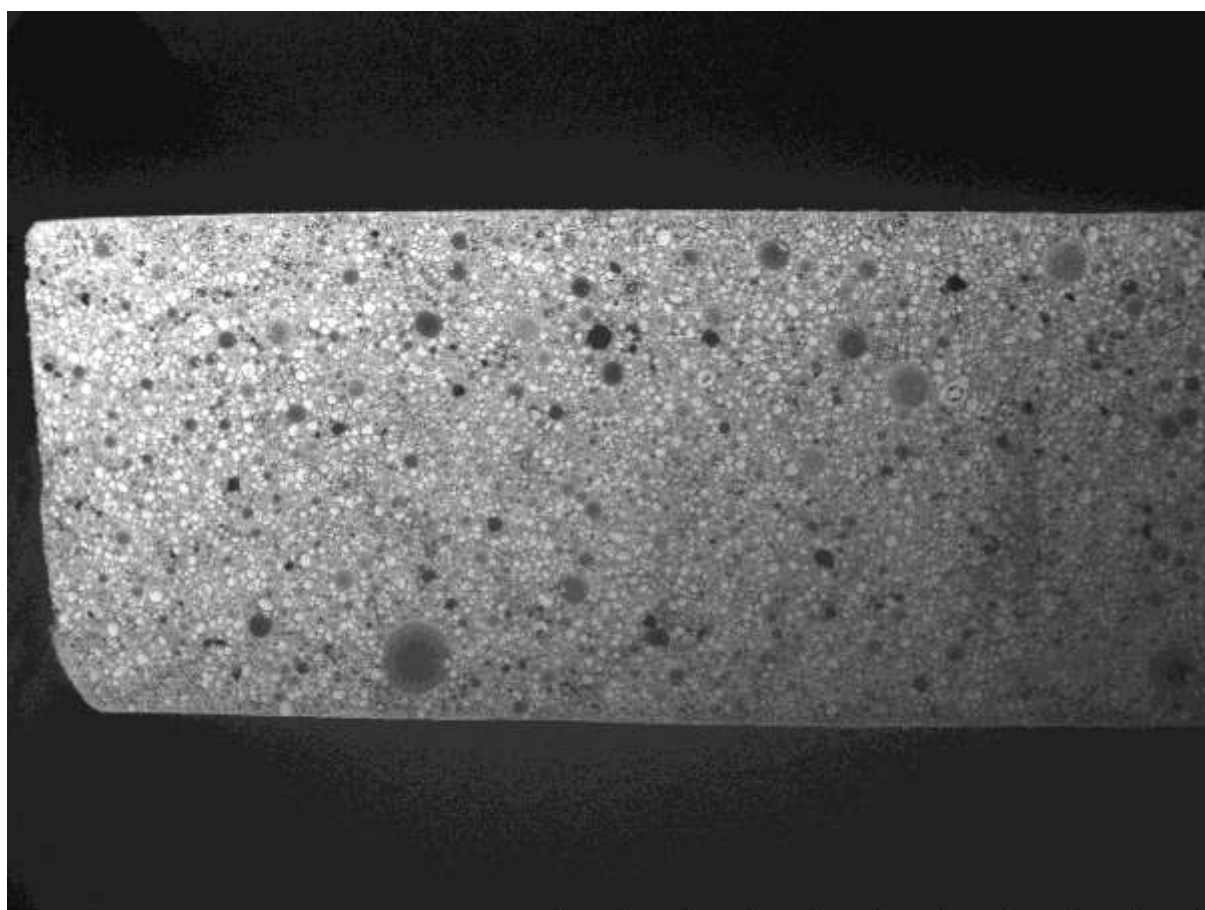
PC1 5%0012

L D3,4 x50 2 mm



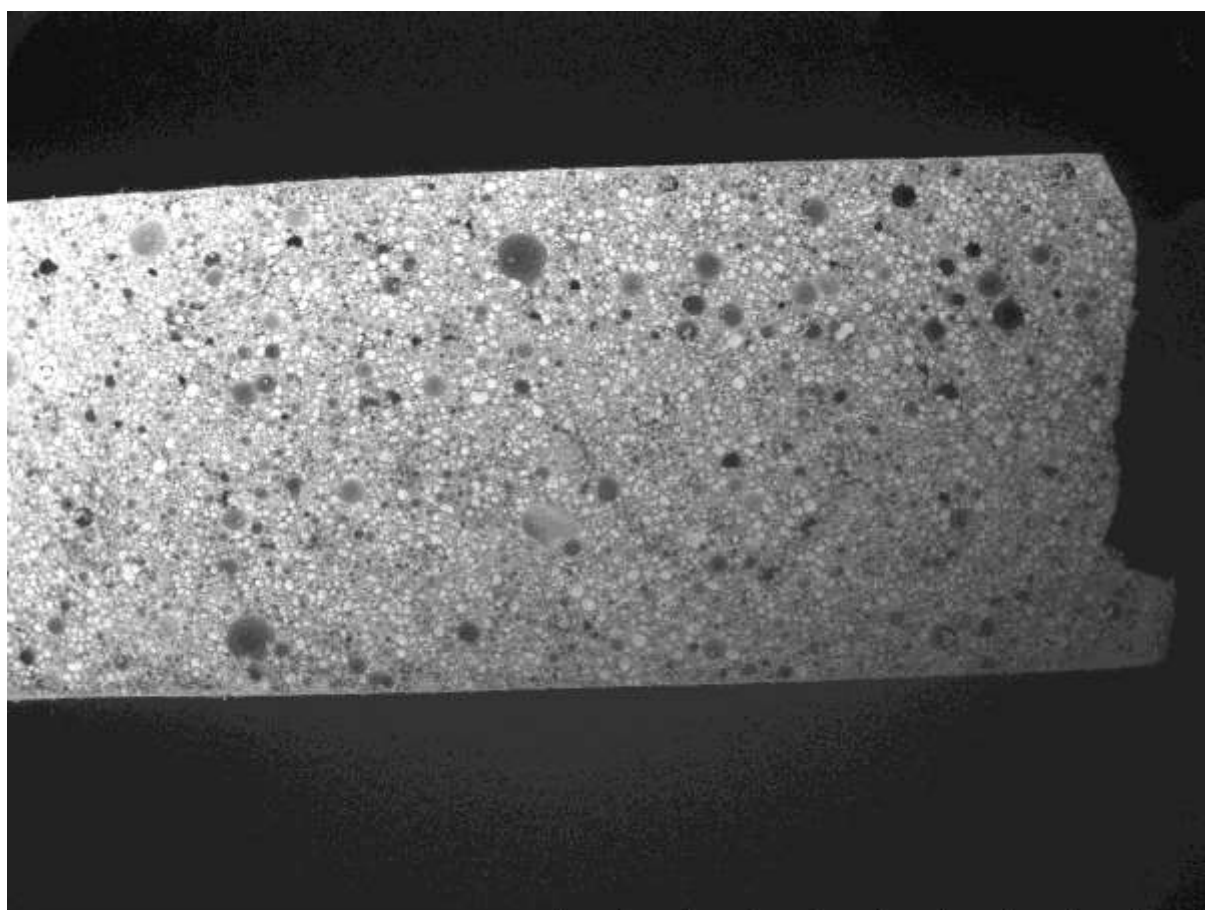
PC1 5%0014

L D3,2 x50 2 mm



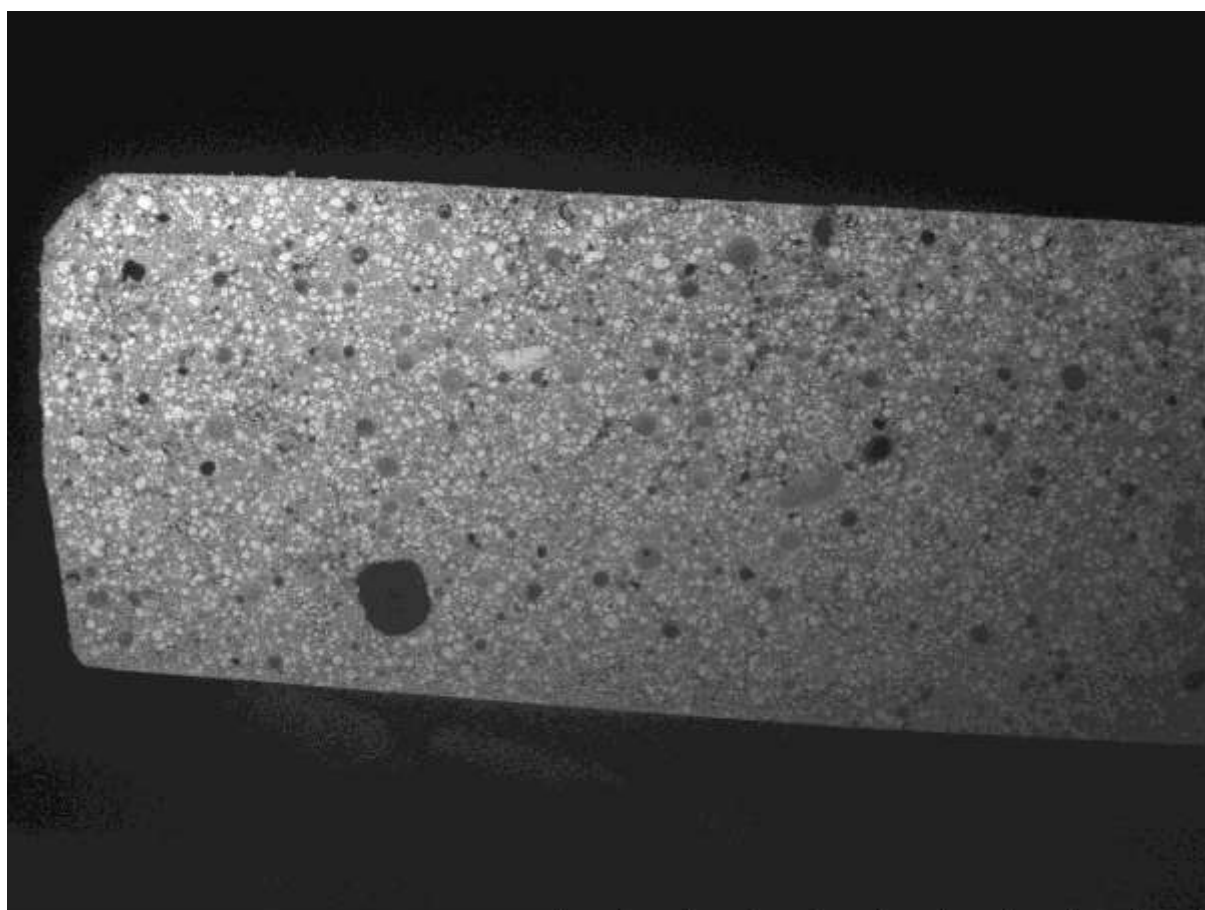
PC1 5%0018

L D3,3 x50 2 mm



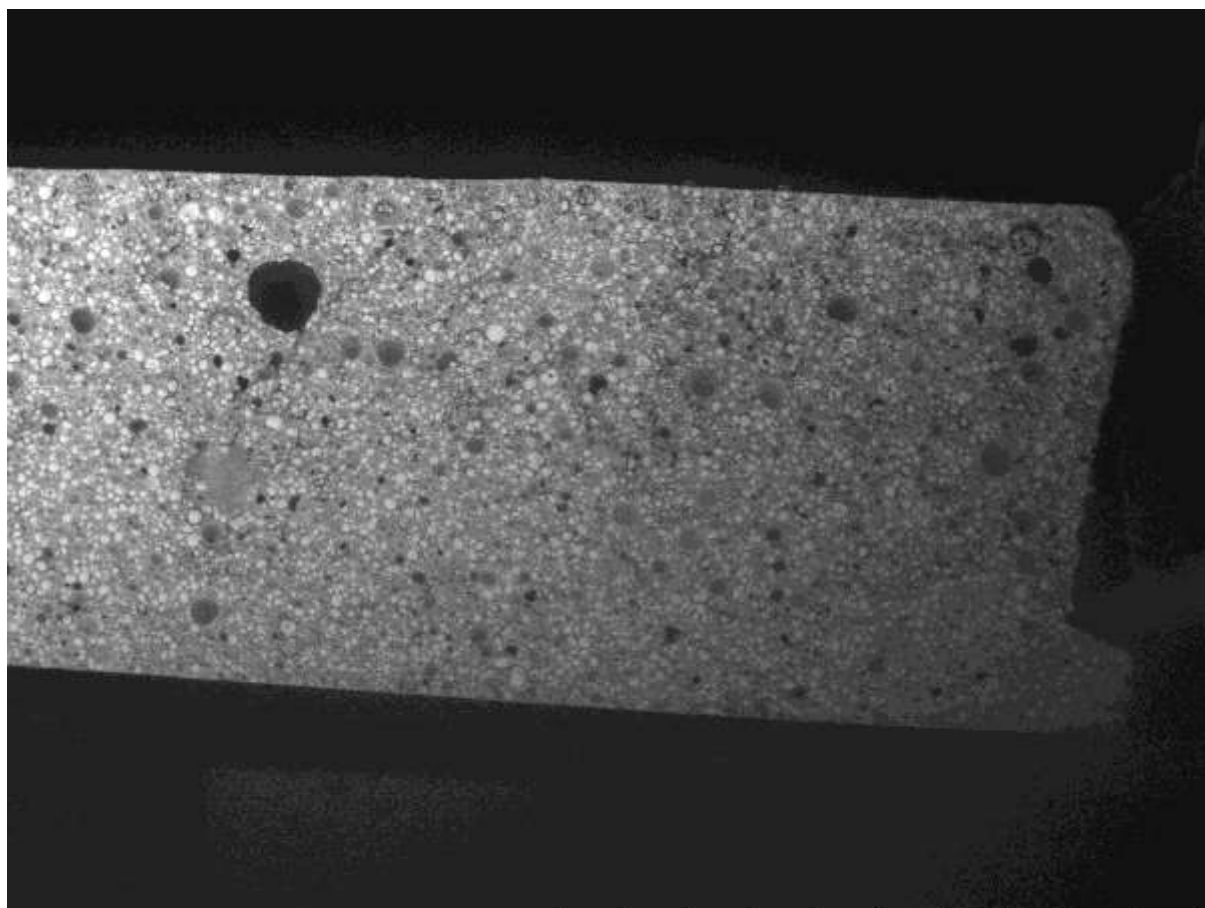
PC1 5%0016

L D3,2 x50 2 mm



PC1 5%0020

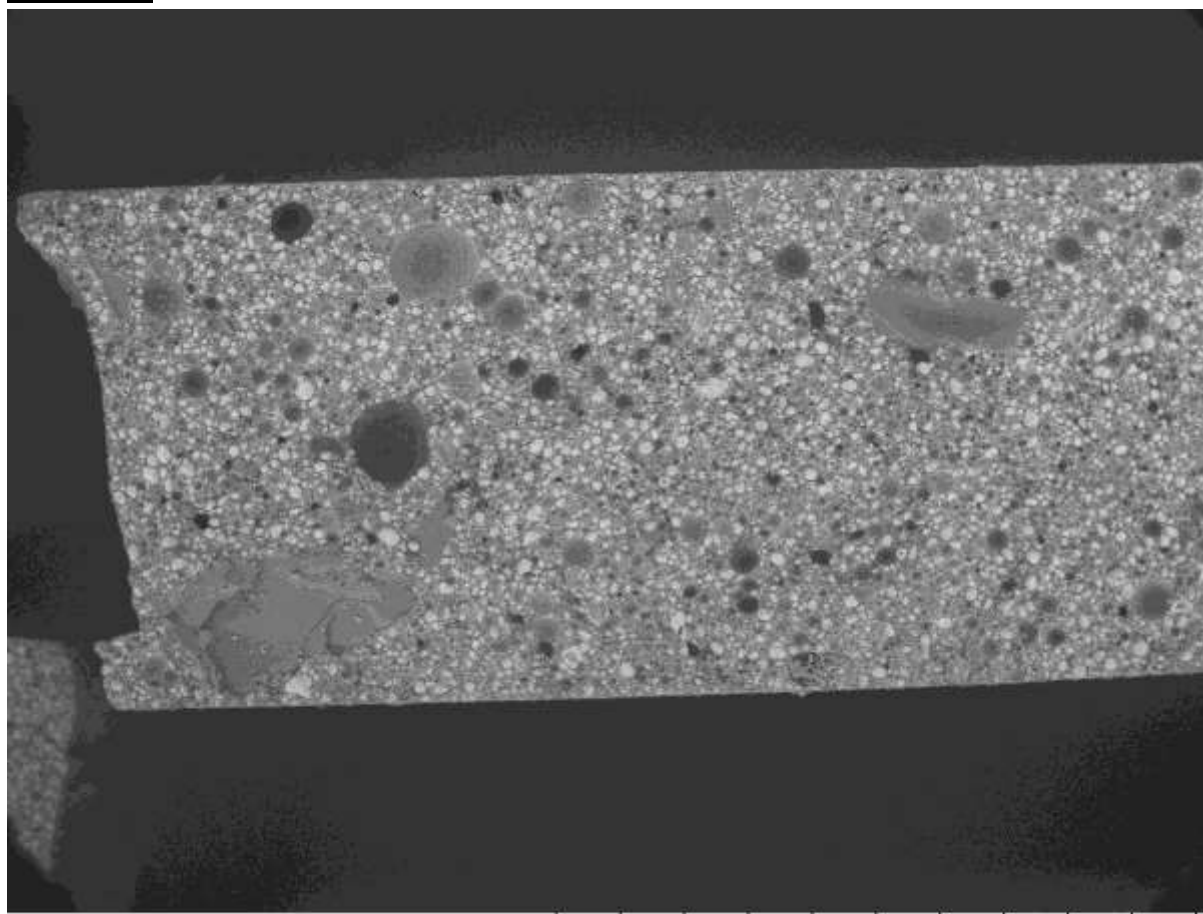
L D5,2 x50 2 mm



PC1 5%0022

L D5,0 x50 2 mm

4 WEEKS:

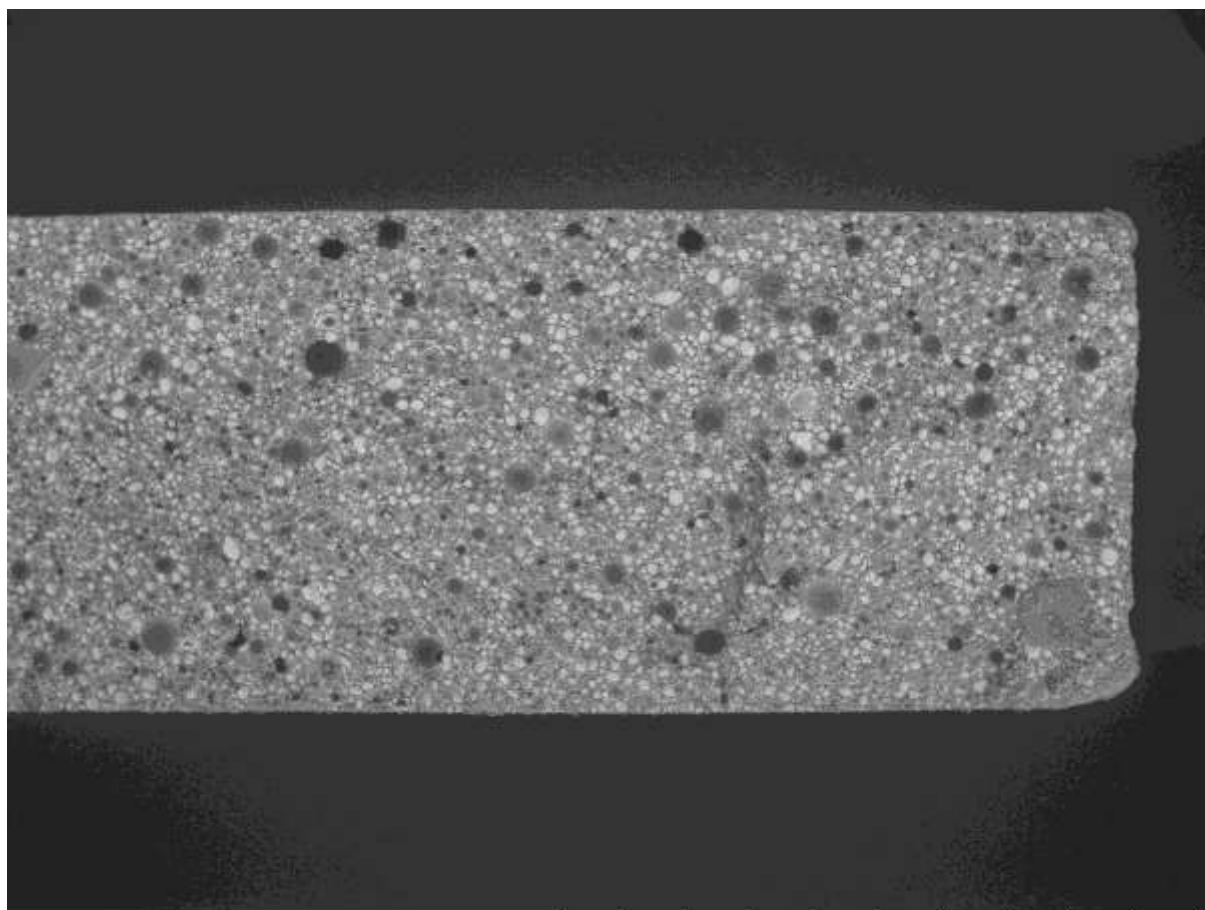


PC1_5%0134

2023-07-12

L D3,4 x50

2 mm

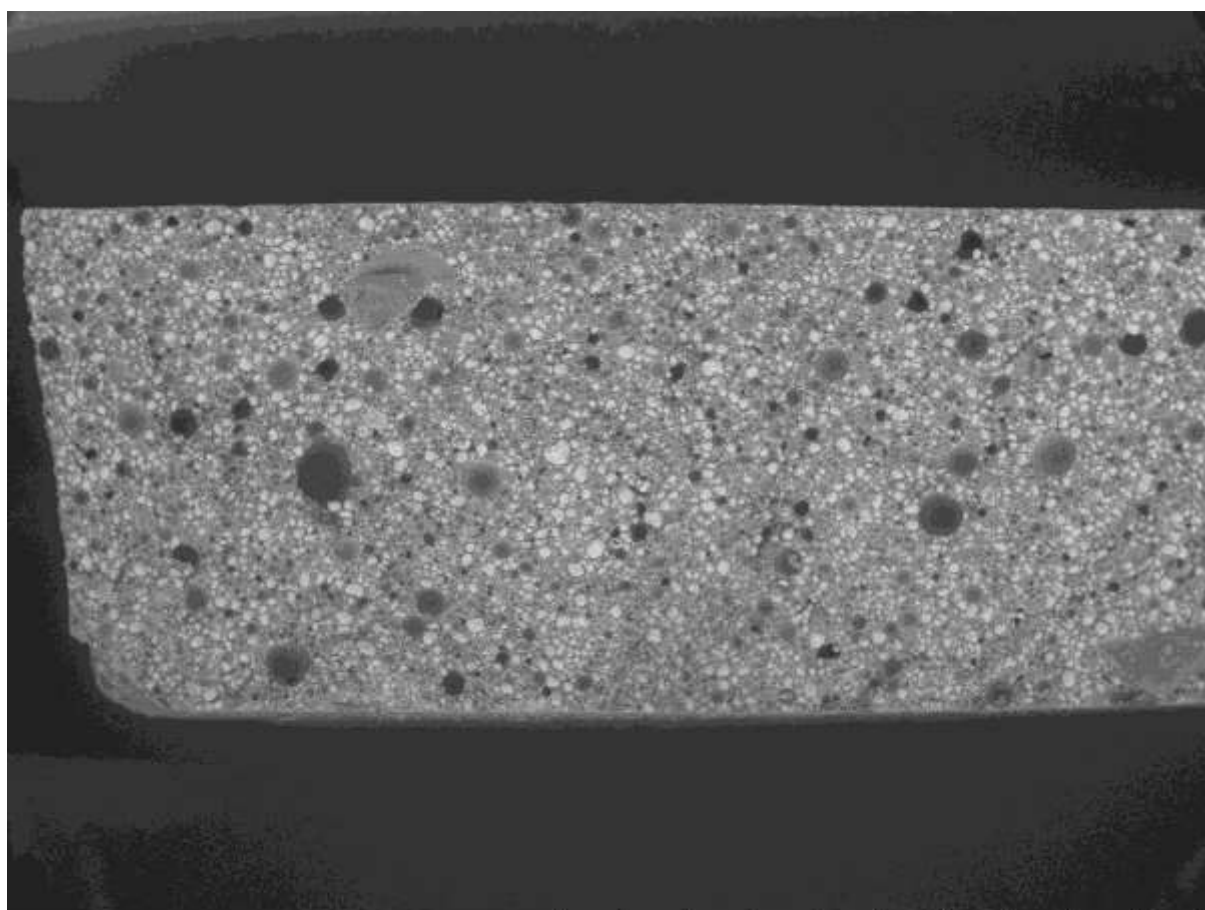


PC1_5%0136

2023-07-12

L D3,3 x50

2 mm

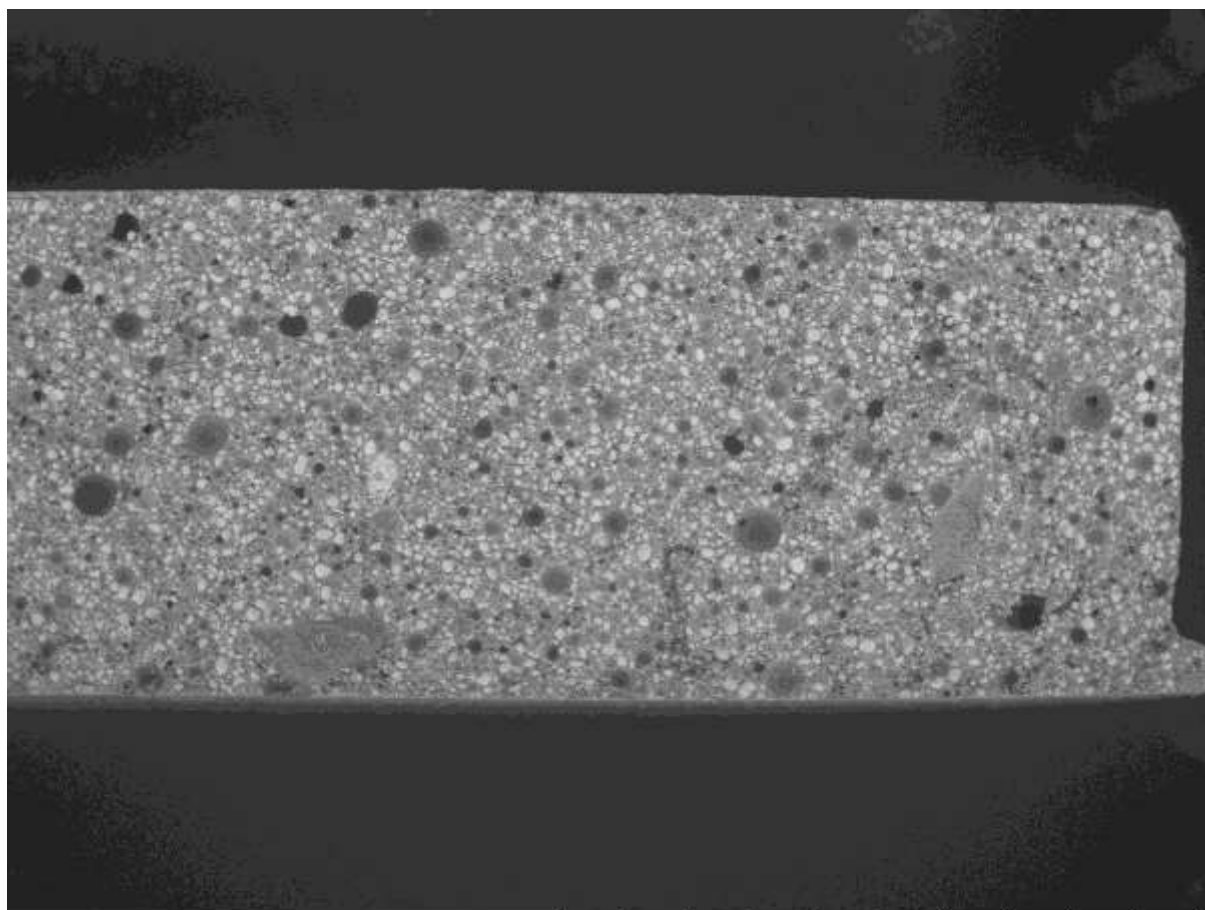


PC1_5%0132

2023-07-12

L D3,5 x50

2 mm

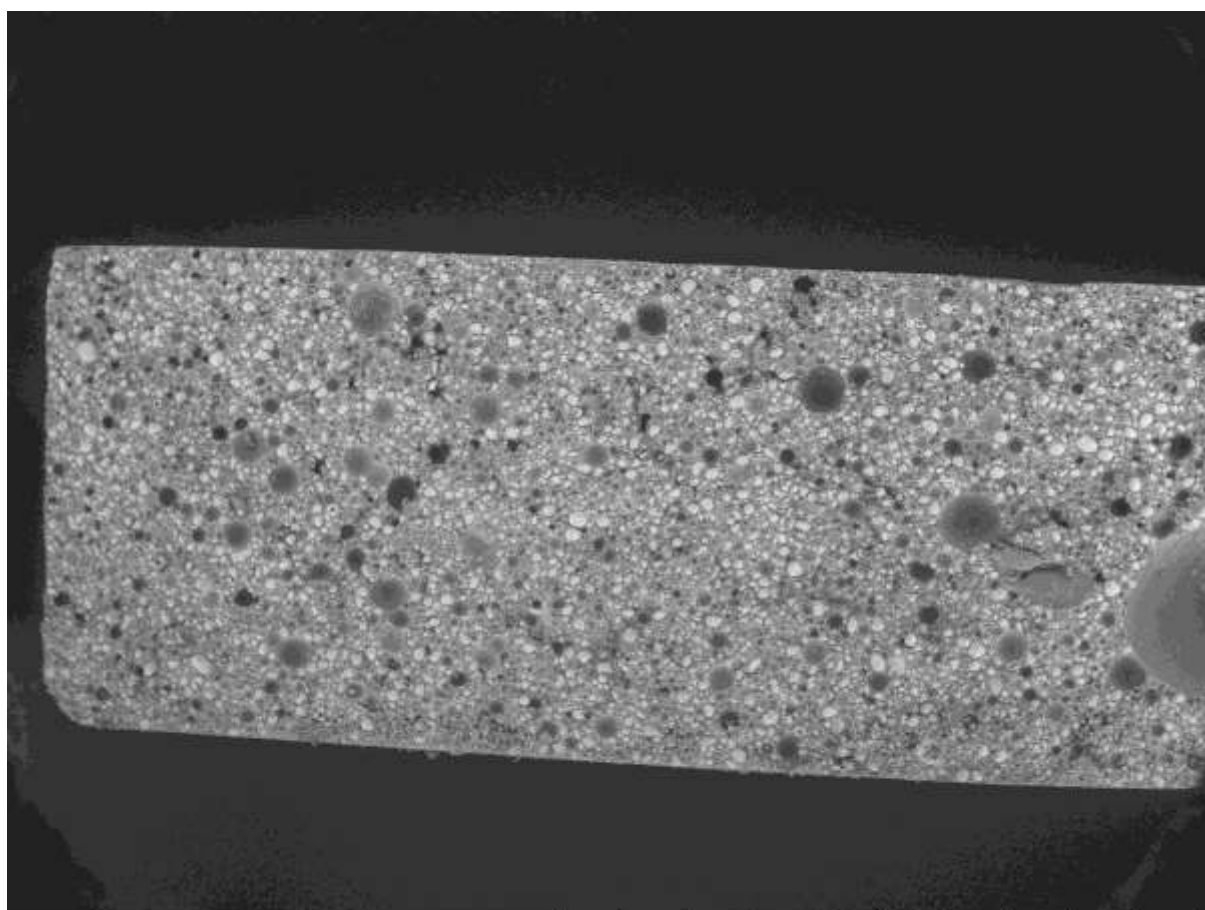


PC1_5%0130

2023-07-12

L D3,7 x50

2 mm

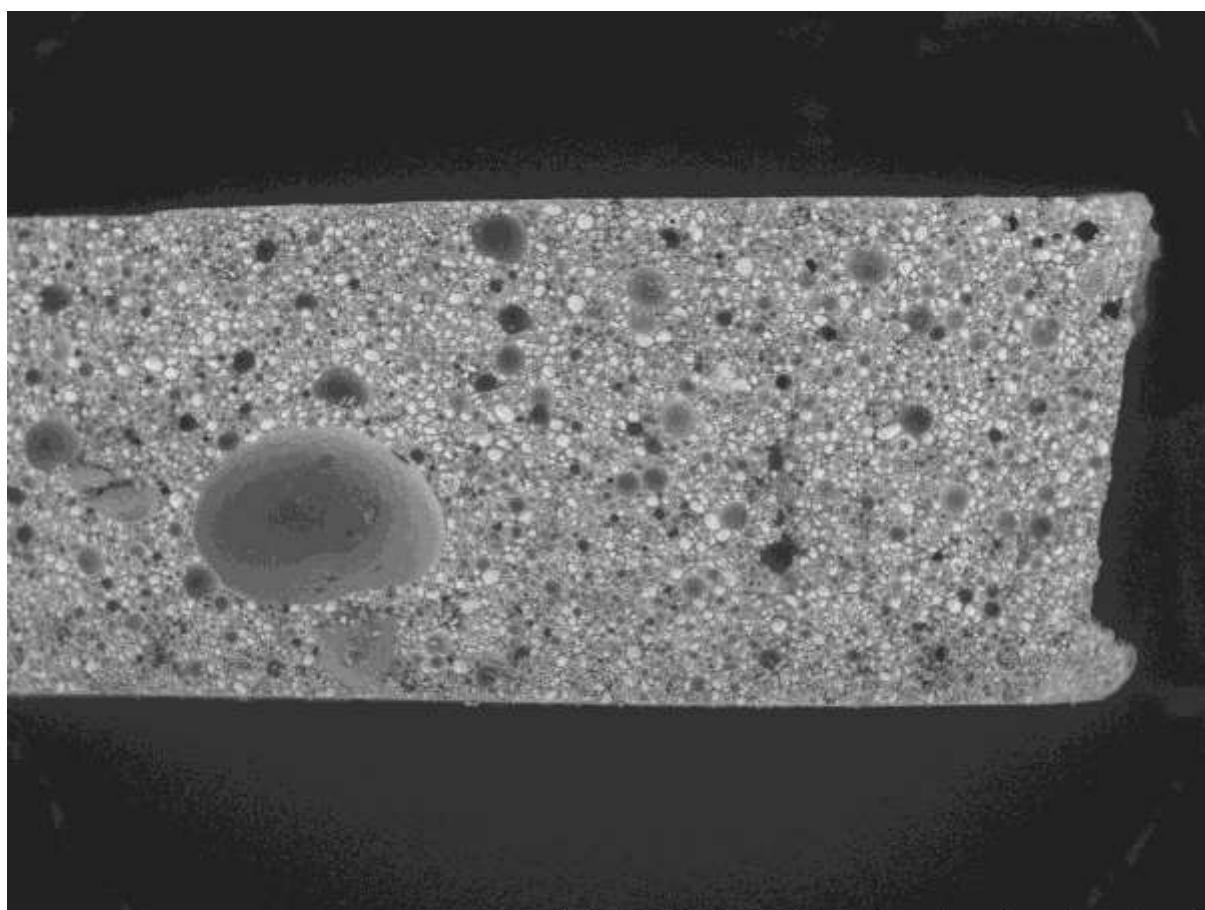


PC1_5%0126

2023-07-12

L D2,8 x50

2 mm

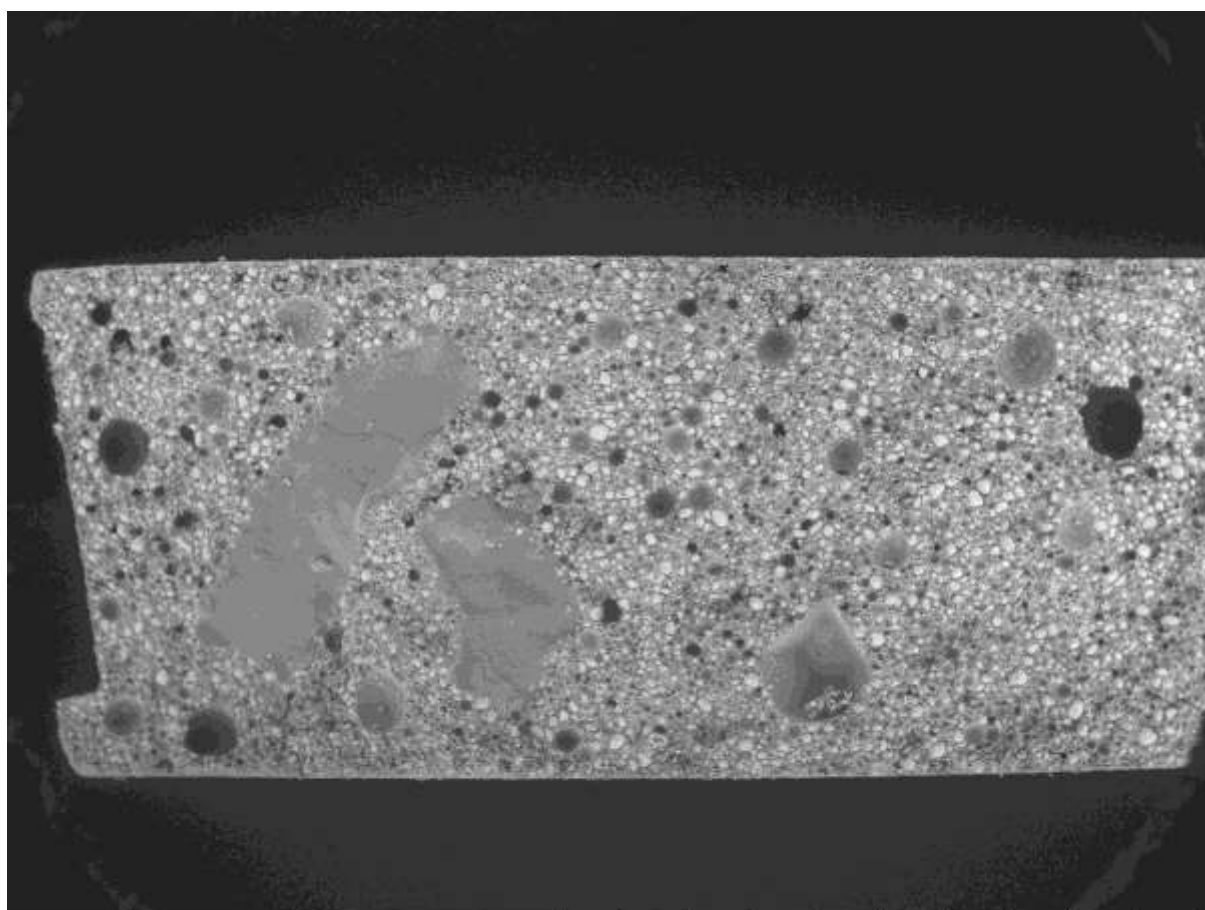


PC1_5%0128

2023-07-12

L D2,5 x50

2 mm

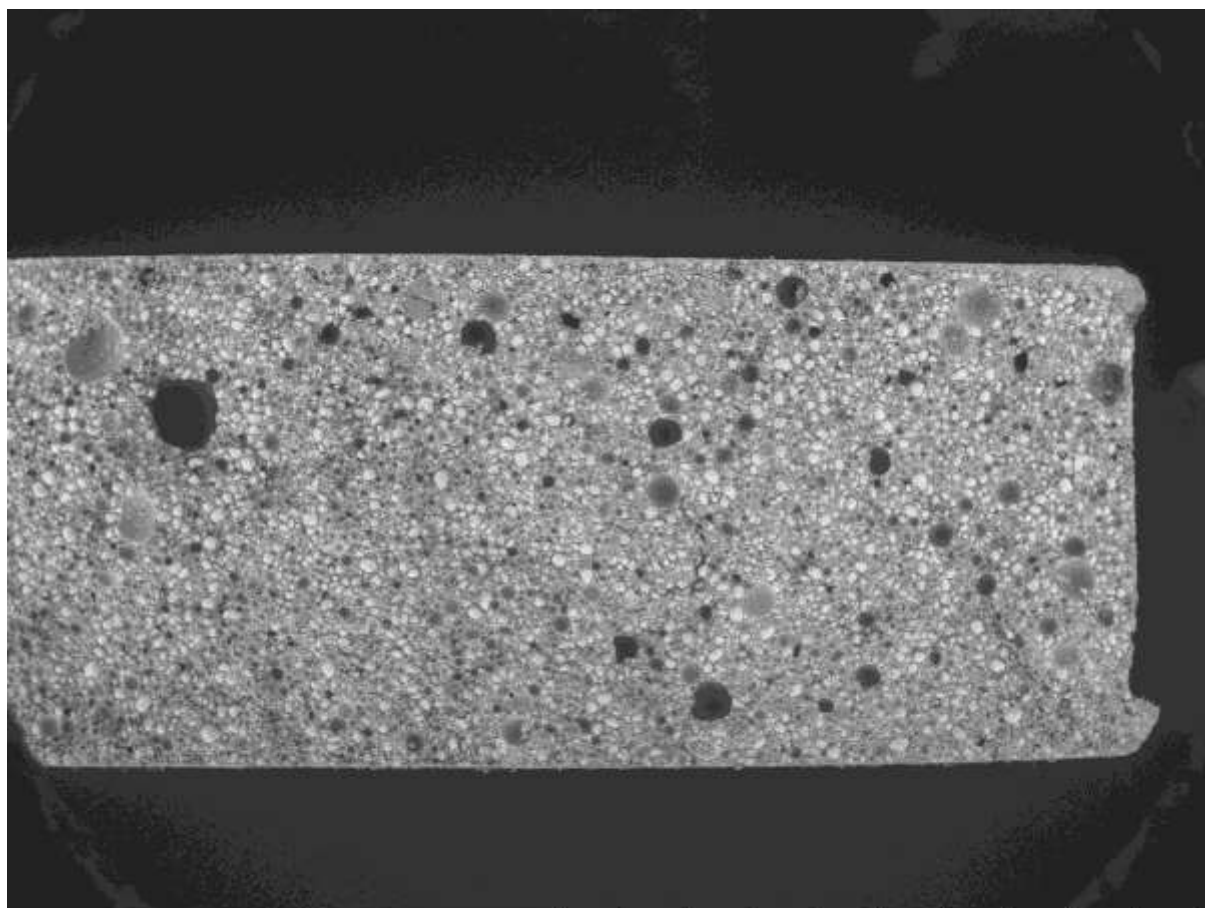


PC1_5%0124

2023-07-12

L D2,5 x50

2 mm

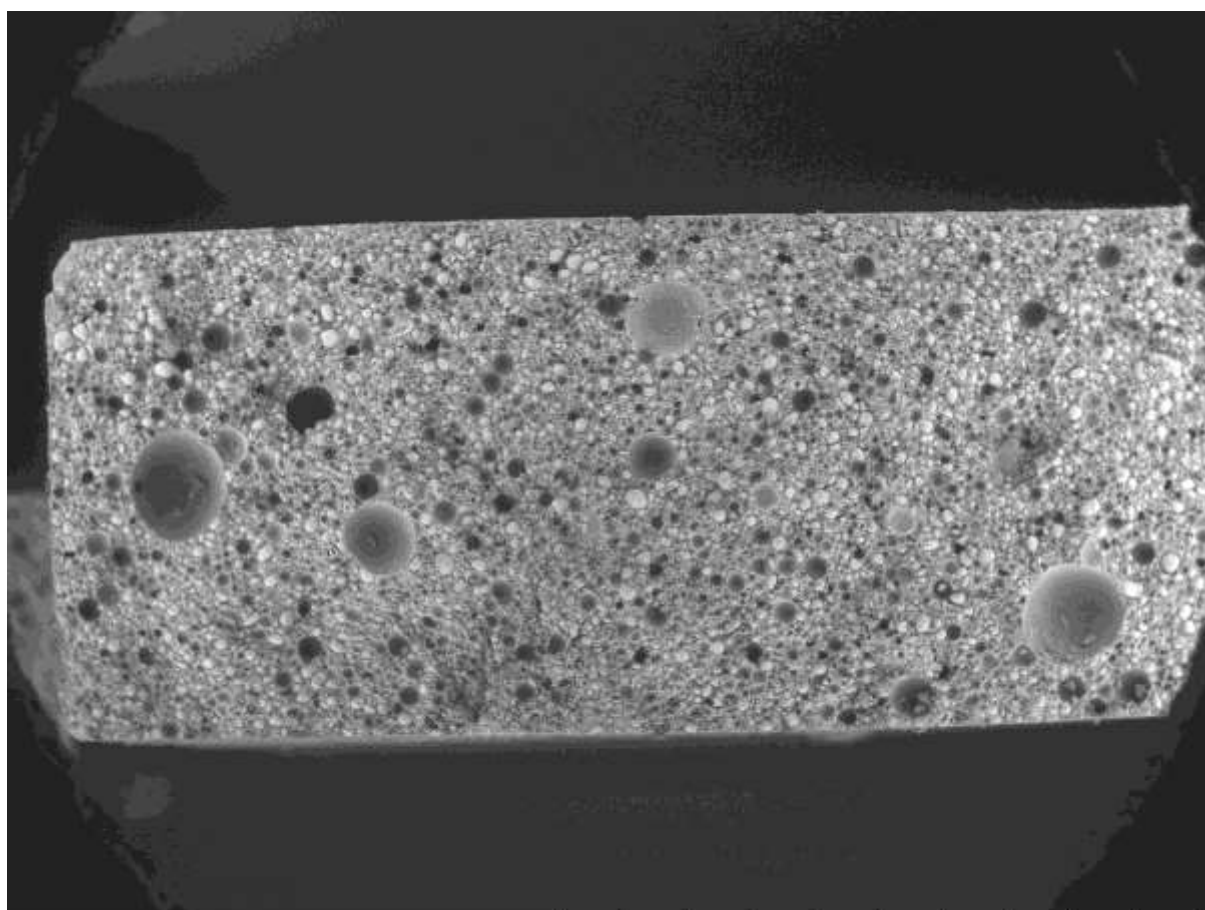


PC1_5%0122

2023-07-12

L D2,5 x50

2 mm

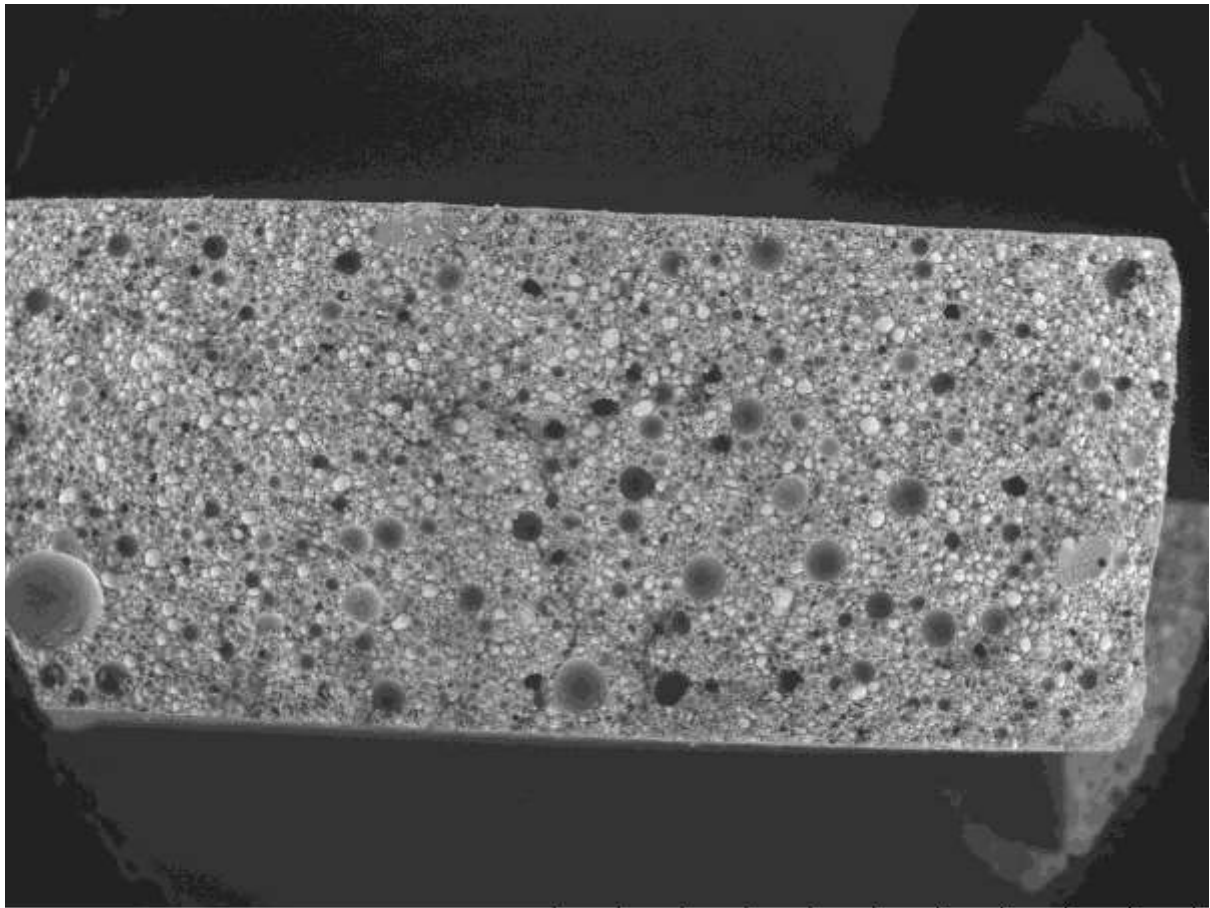


PC1_5%0117

2023-07-12

L D1,9 x50

2 mm



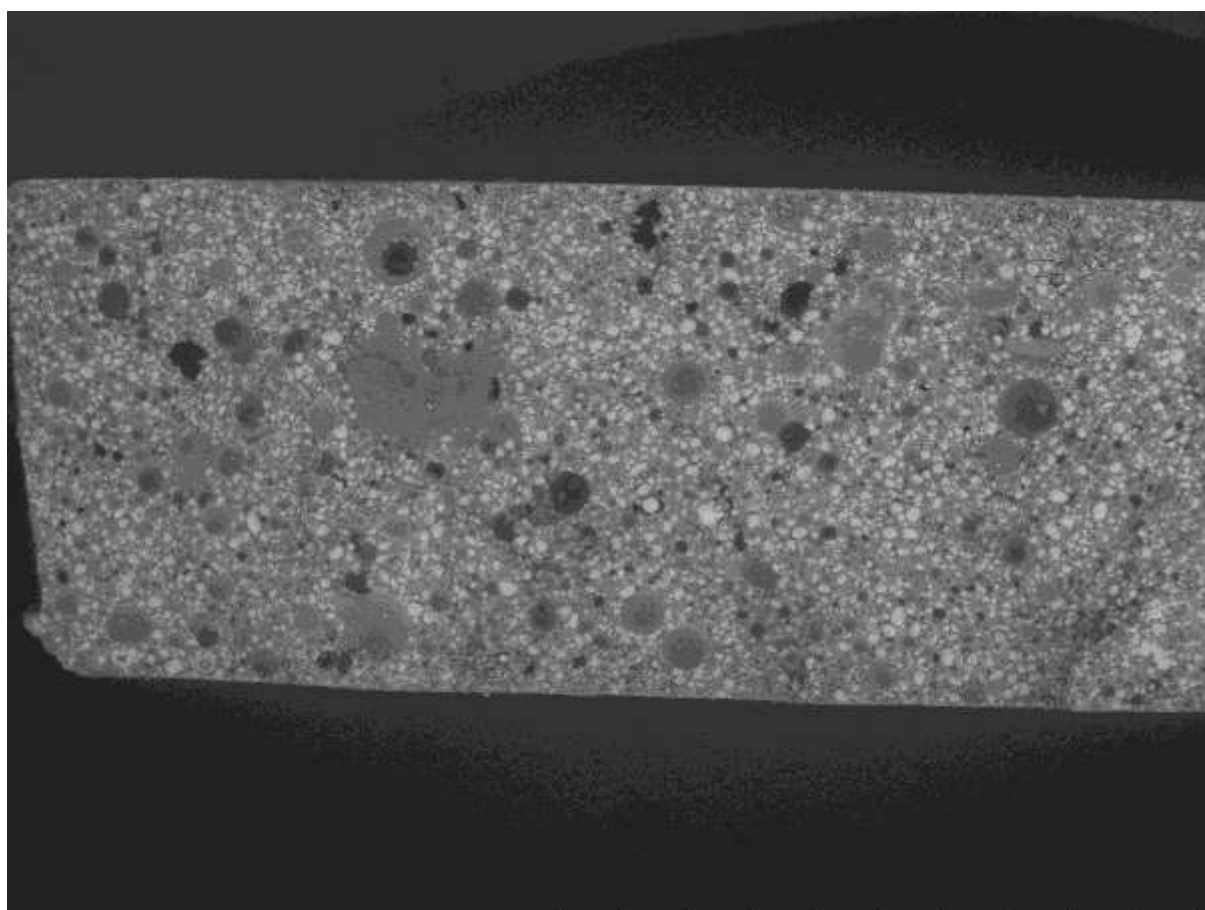
PC1_5%0119

2023-07-12

L D2,0 x50

2 mm

6 WEEKS:

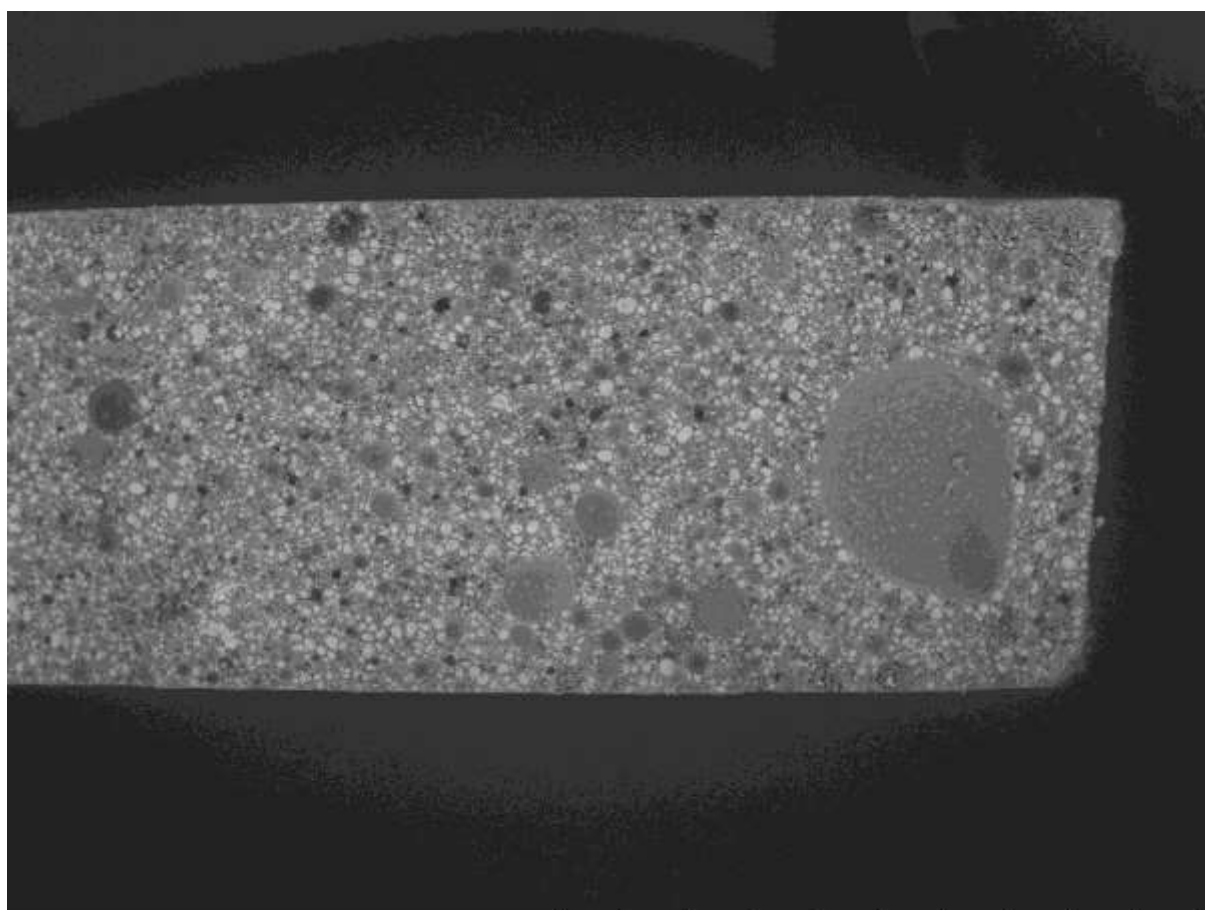


PC3_5%0097

2023-07-12

L D4,9 x50

2 mm

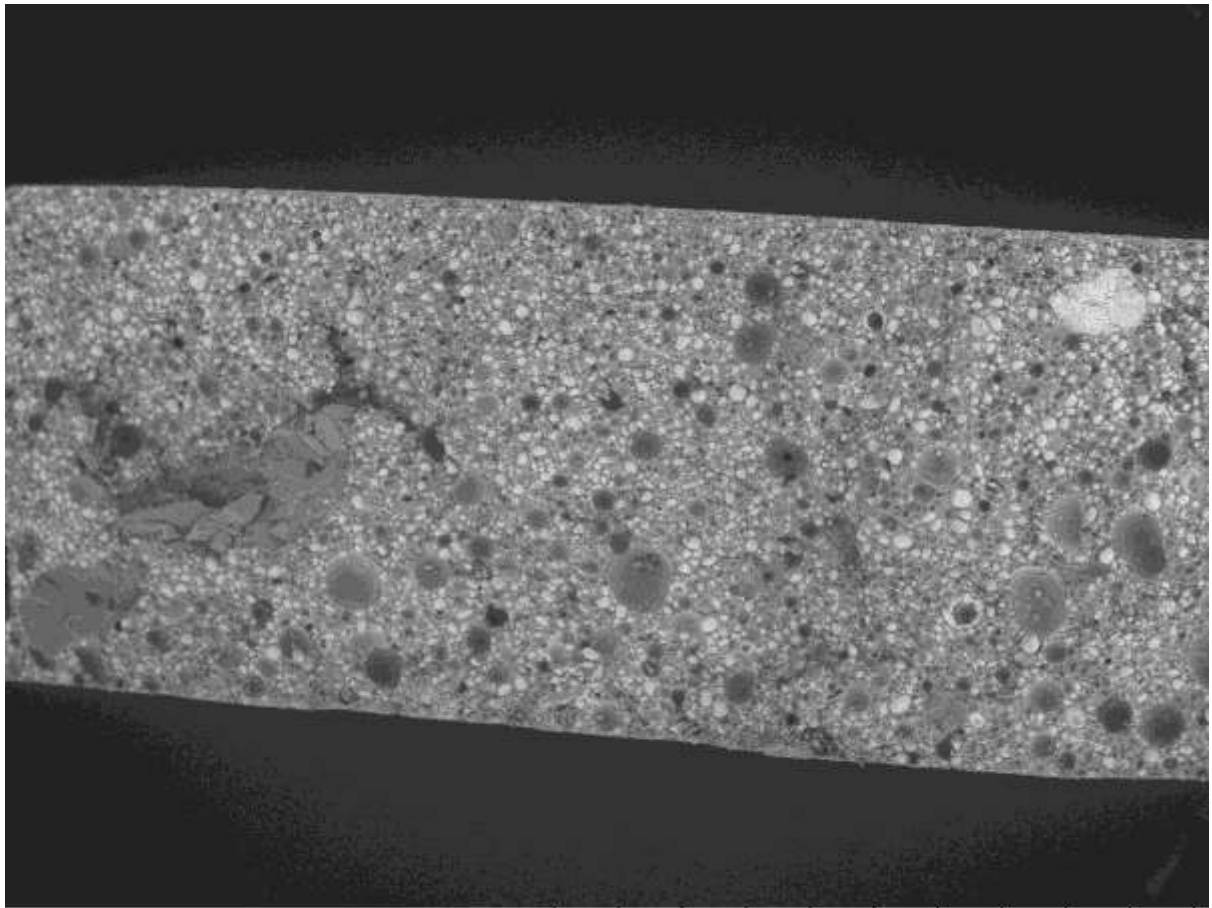


PC3_5%0099

2023-07-12

L D4,1 x50

2 mm

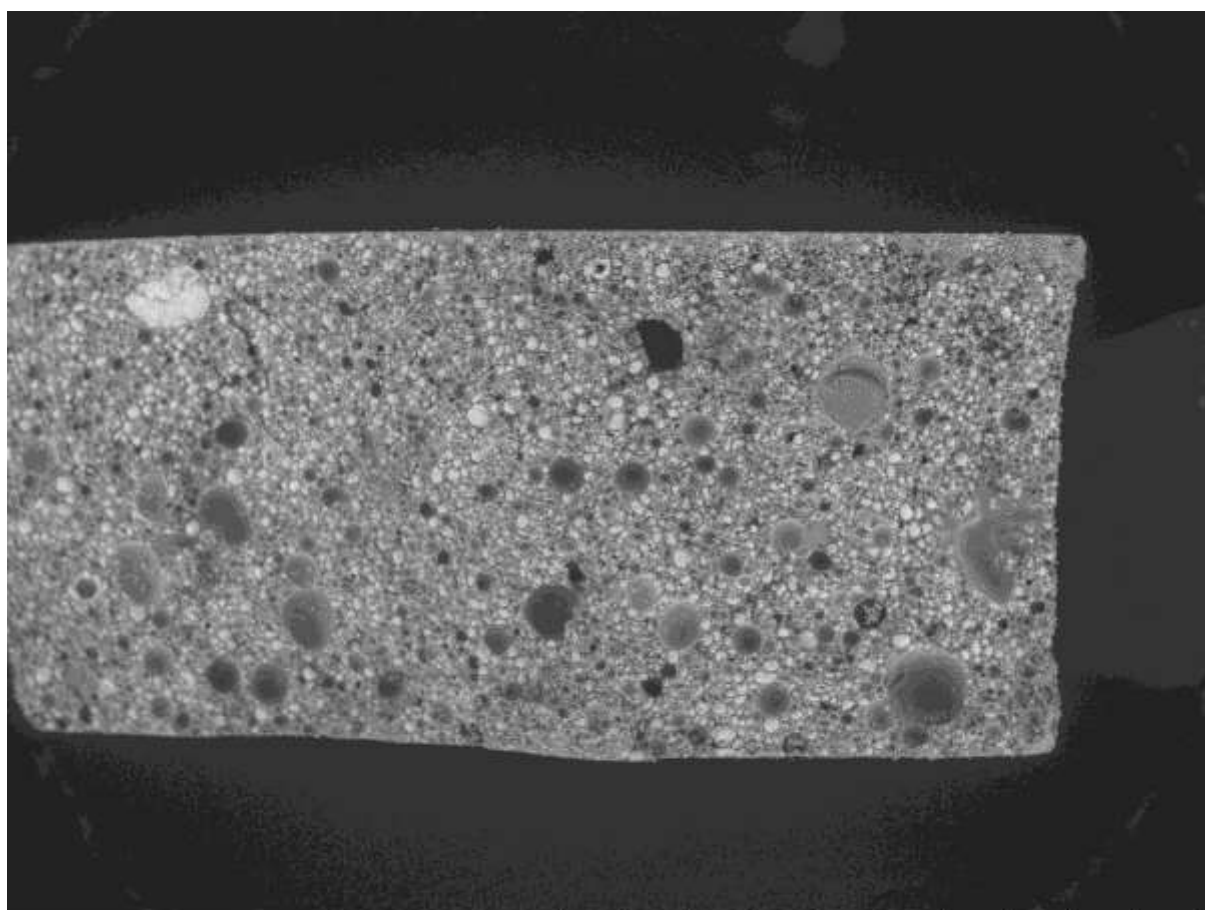


PC3_5%0103

2023-07-12

L D3,2 x50

2 mm

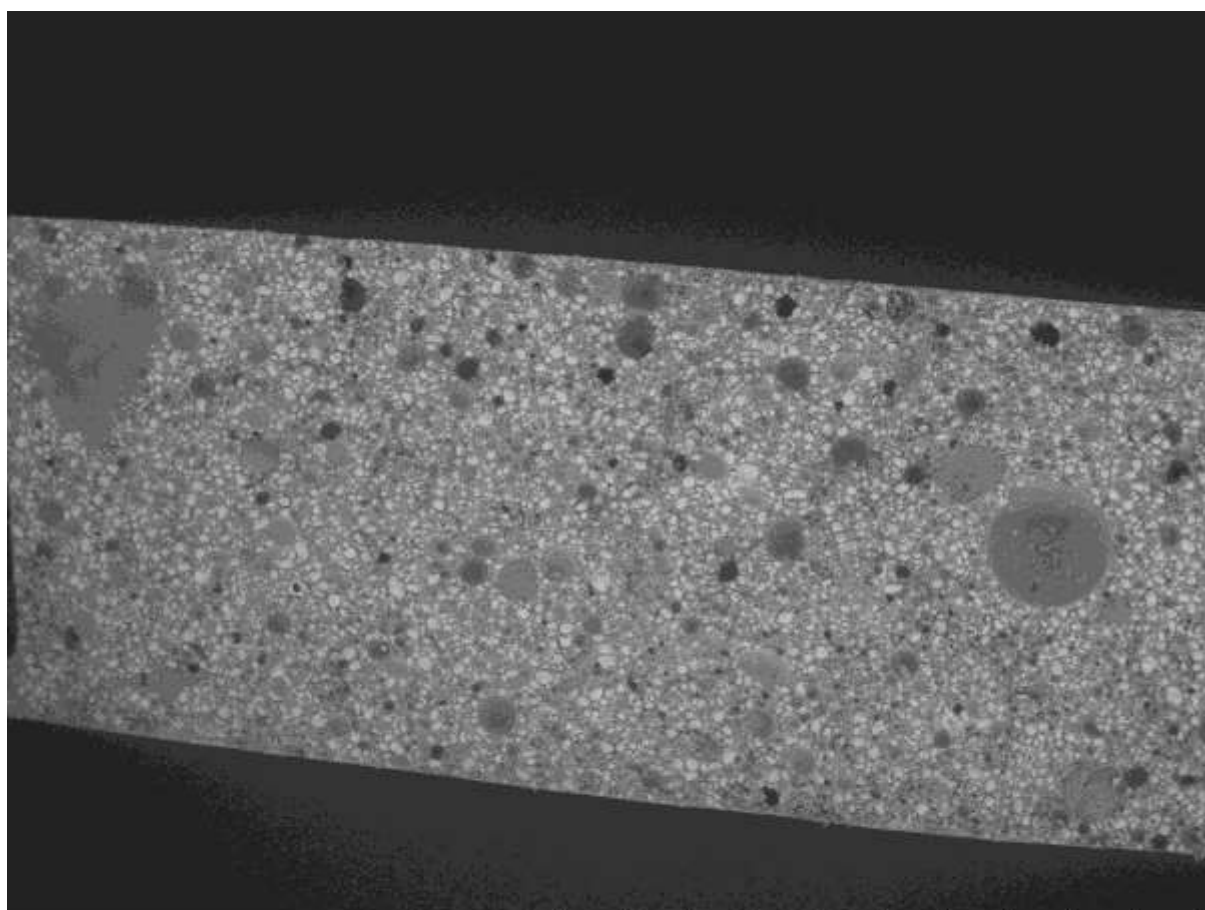


PC3_5%0101

2023-07-12

L D2,3 x50

2 mm

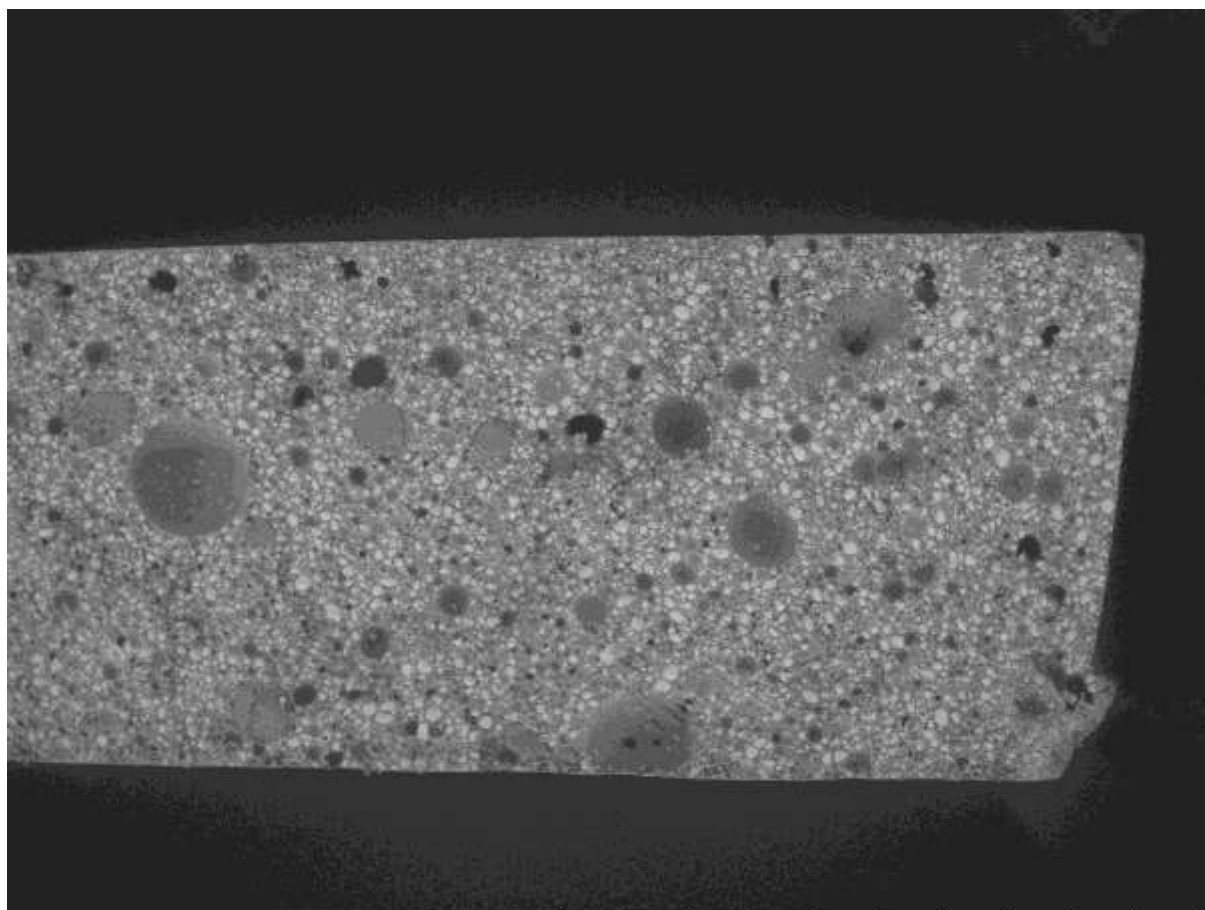


PC3_5%0105

2023-07-12

L D4,5 x50

2 mm

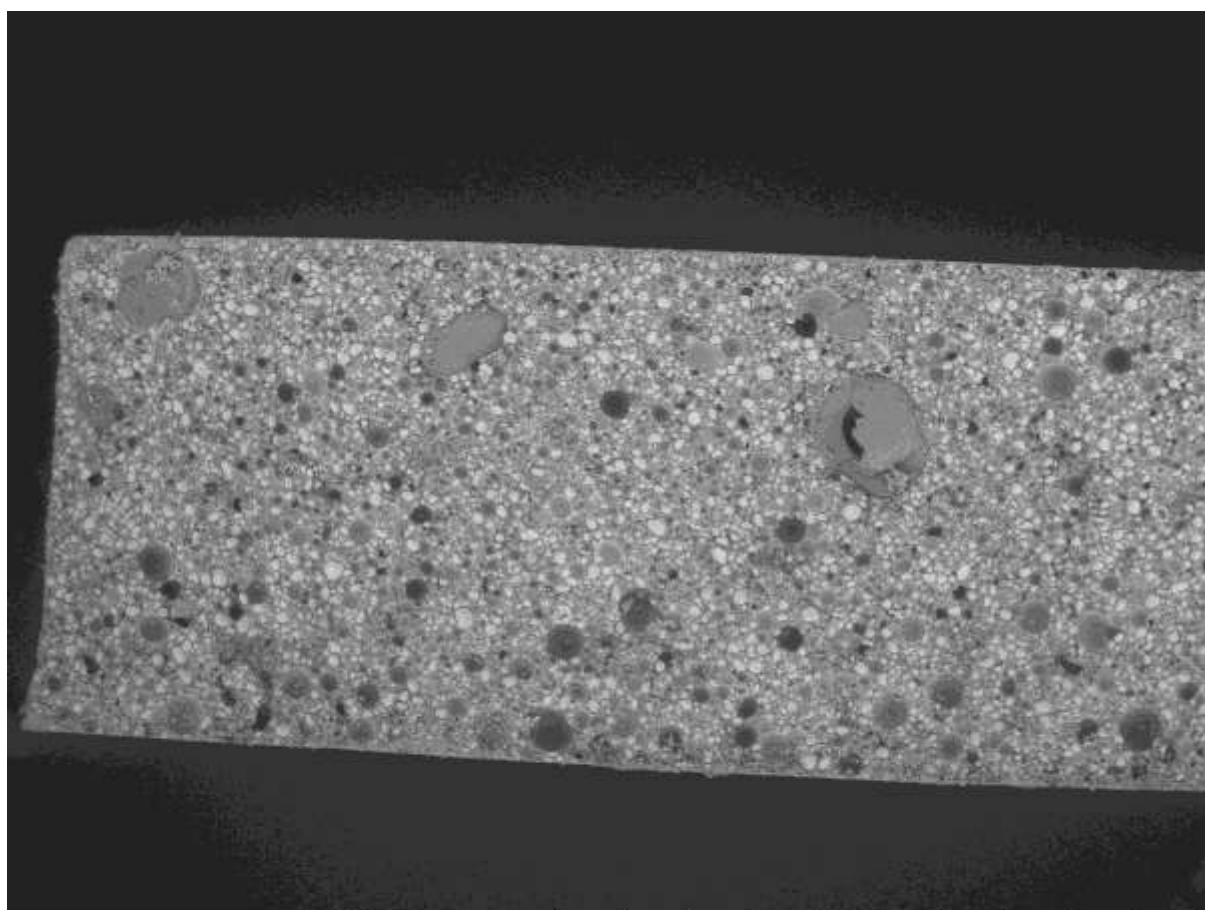


PC3_5%0107

2023-07-12

L D4,0 x50

2 mm

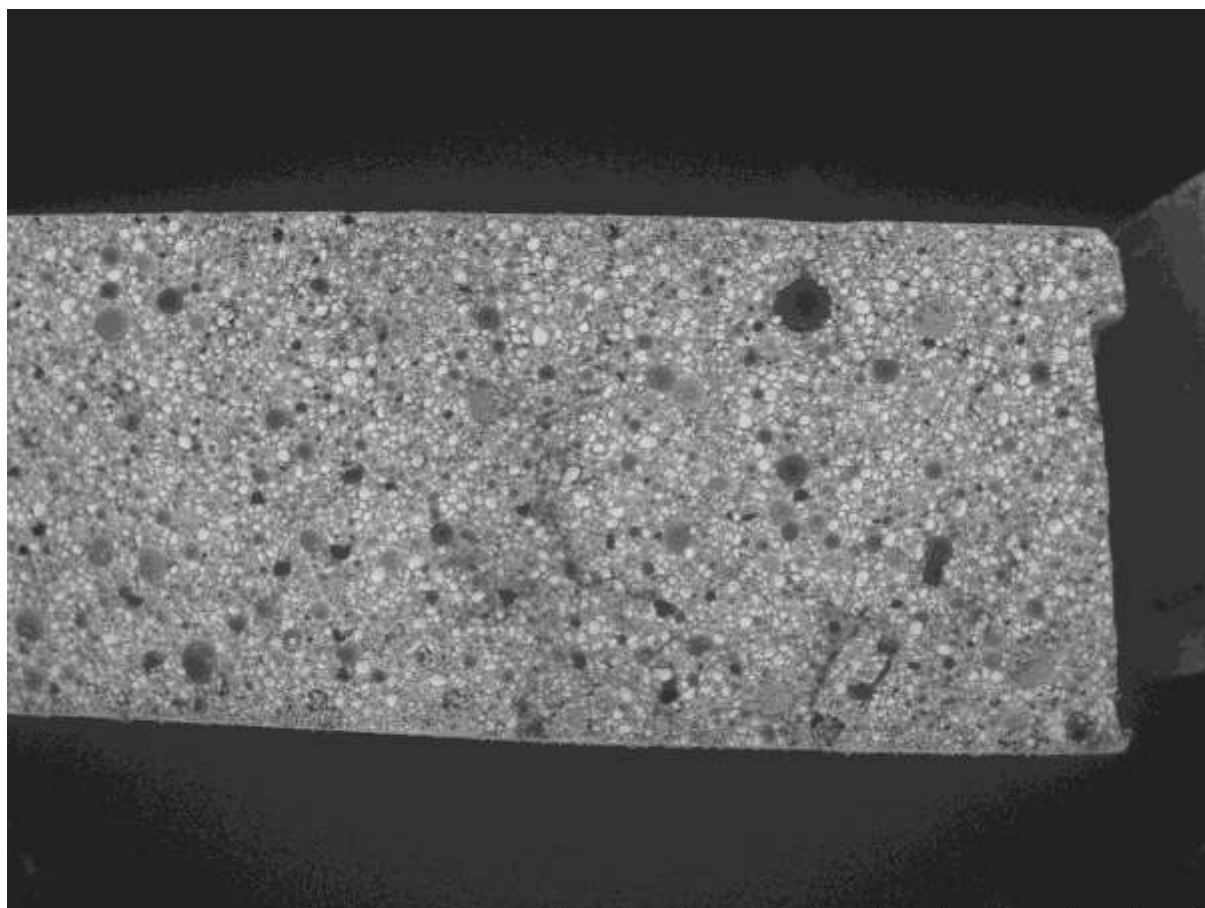


PC1_5%0111

2023-07-12

L D3,6 x50

2 mm

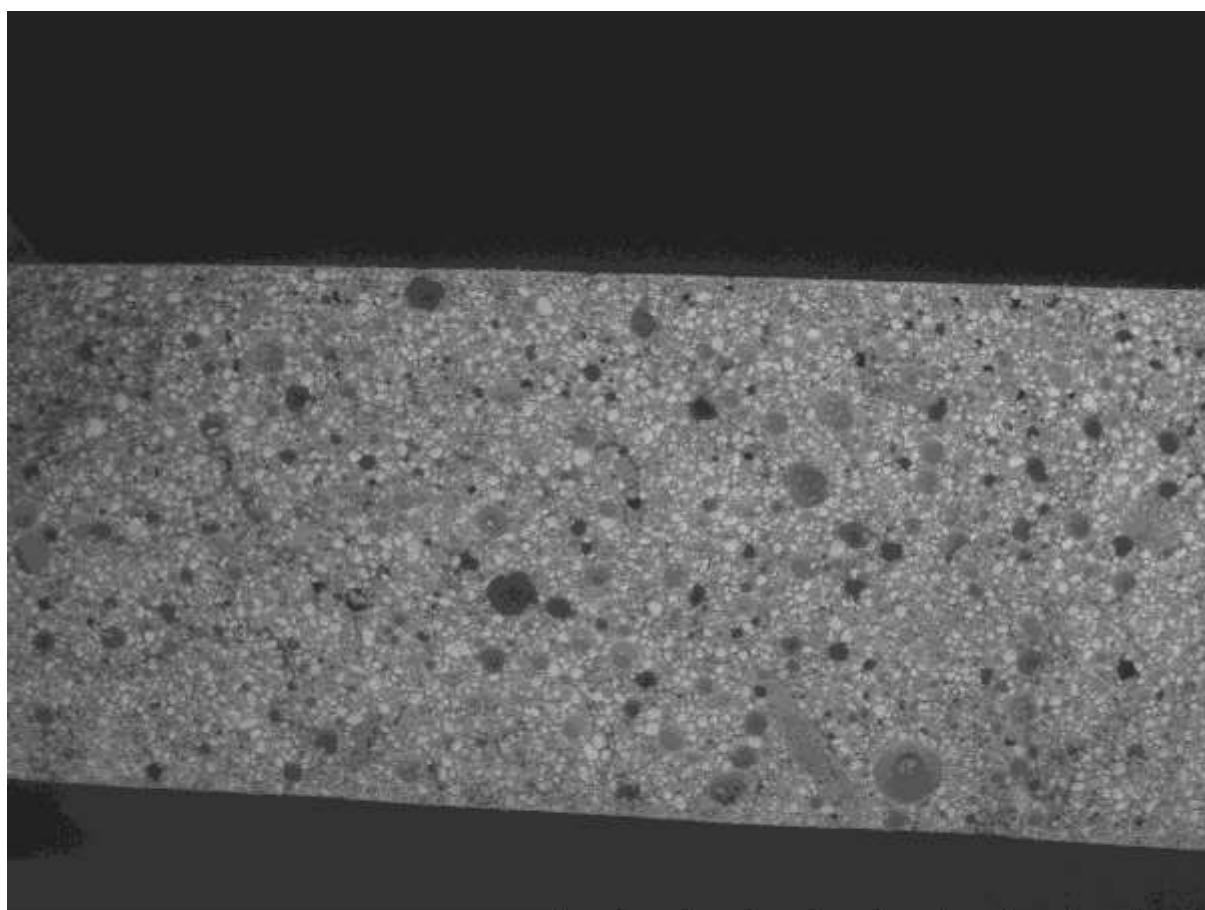


PC3_5%0109

2023-07-12

L D3,4 x50

2 mm

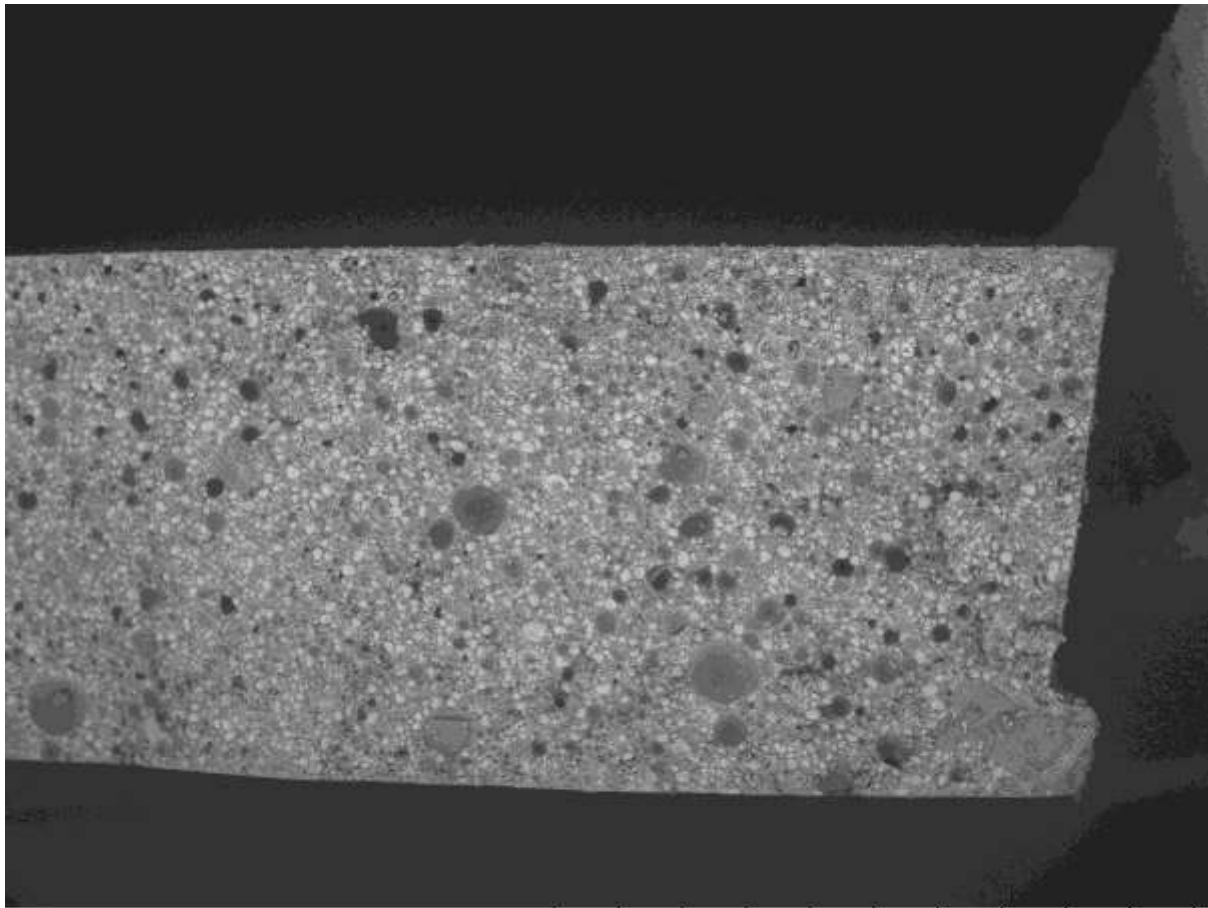


PC1_5%0113

2023-07-12

L D5,1 x50

2 mm



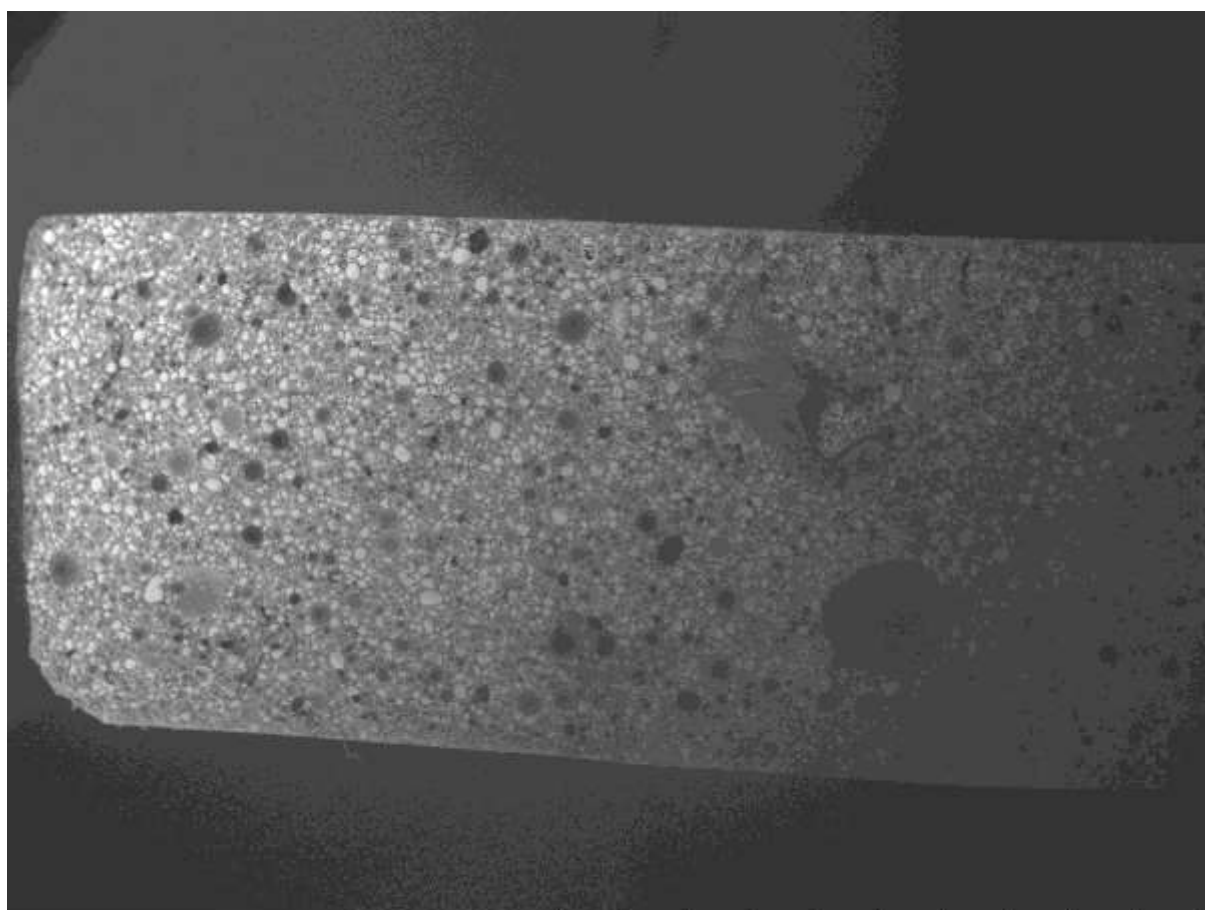
PC1_5%0115

2023-07-12

L D4,3 x50

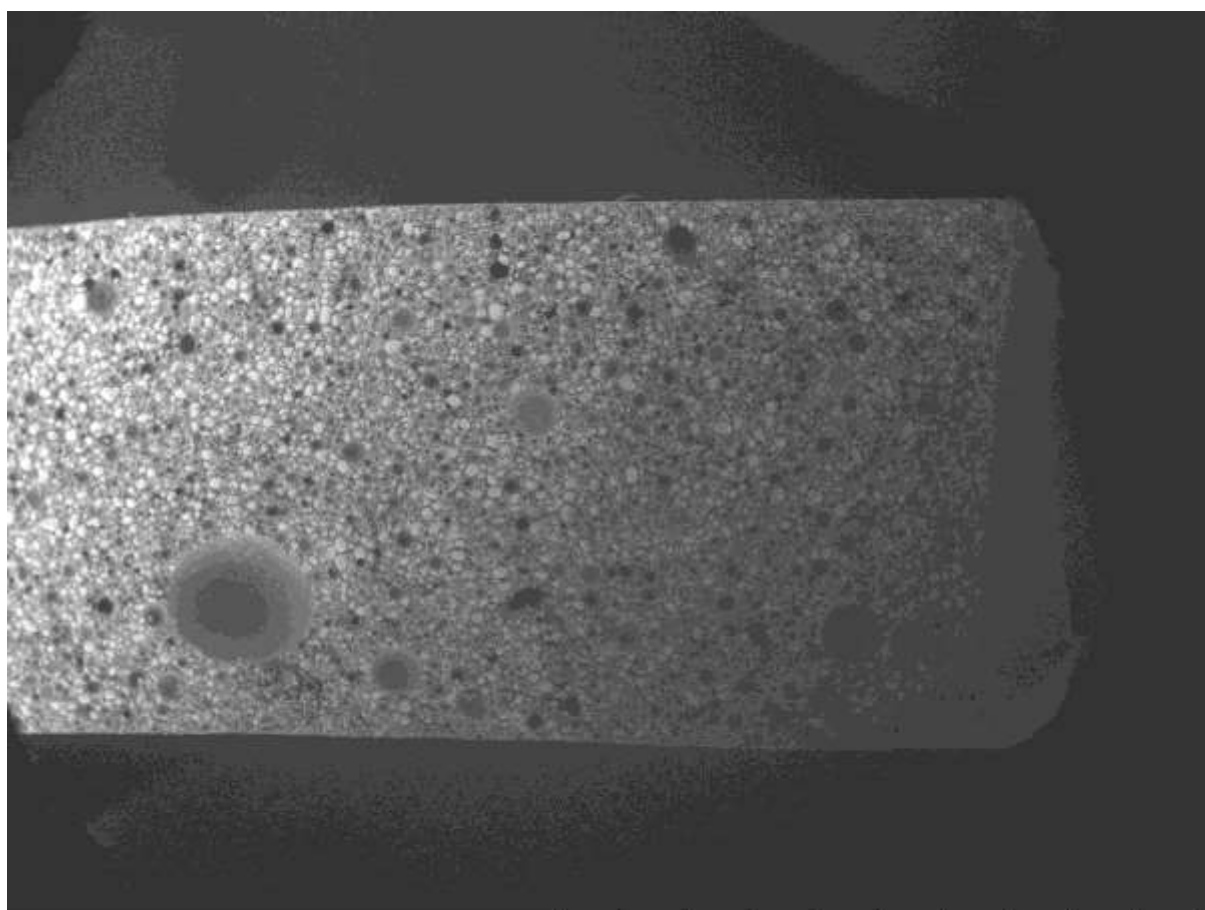
2 mm

8 WEEKS:



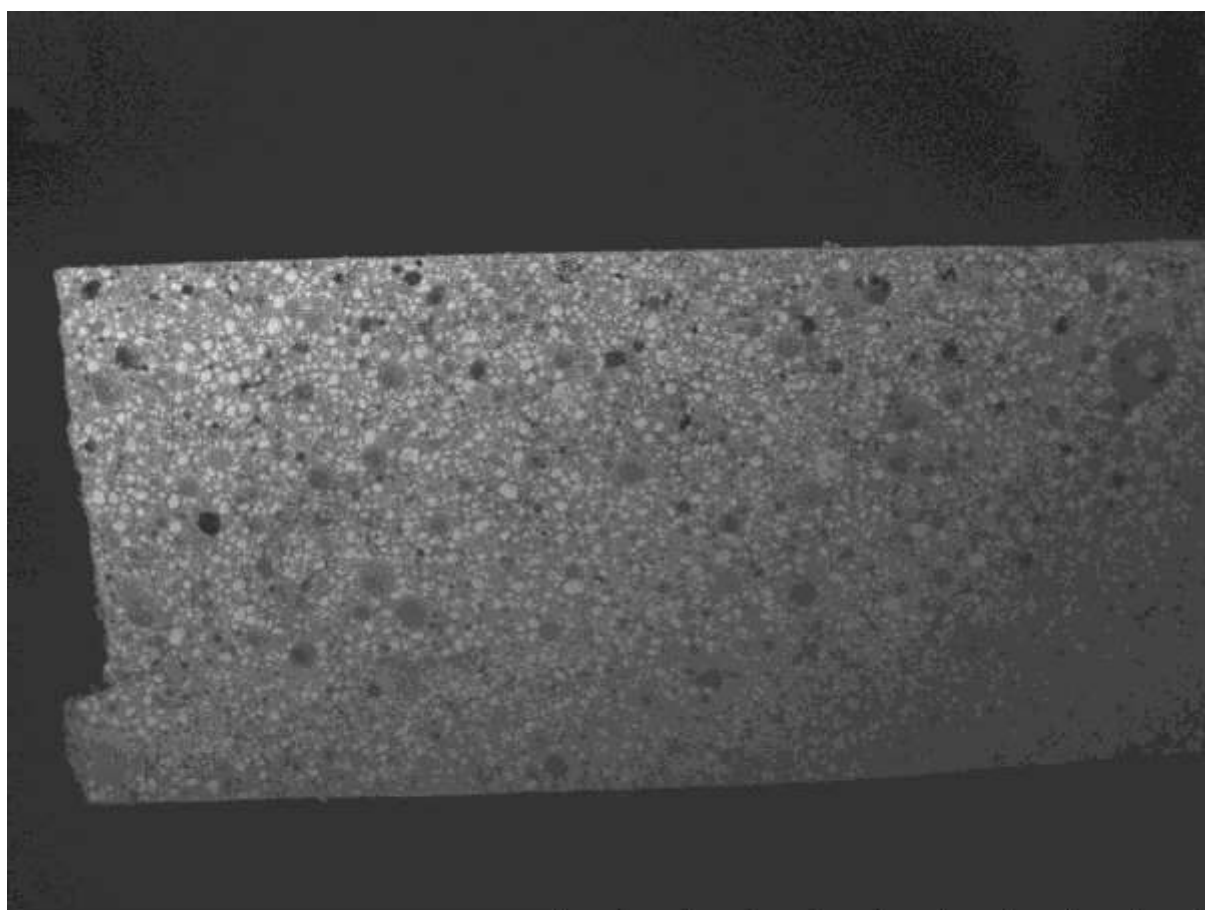
PC1 5%0042

L D2,7 x50 2 mm



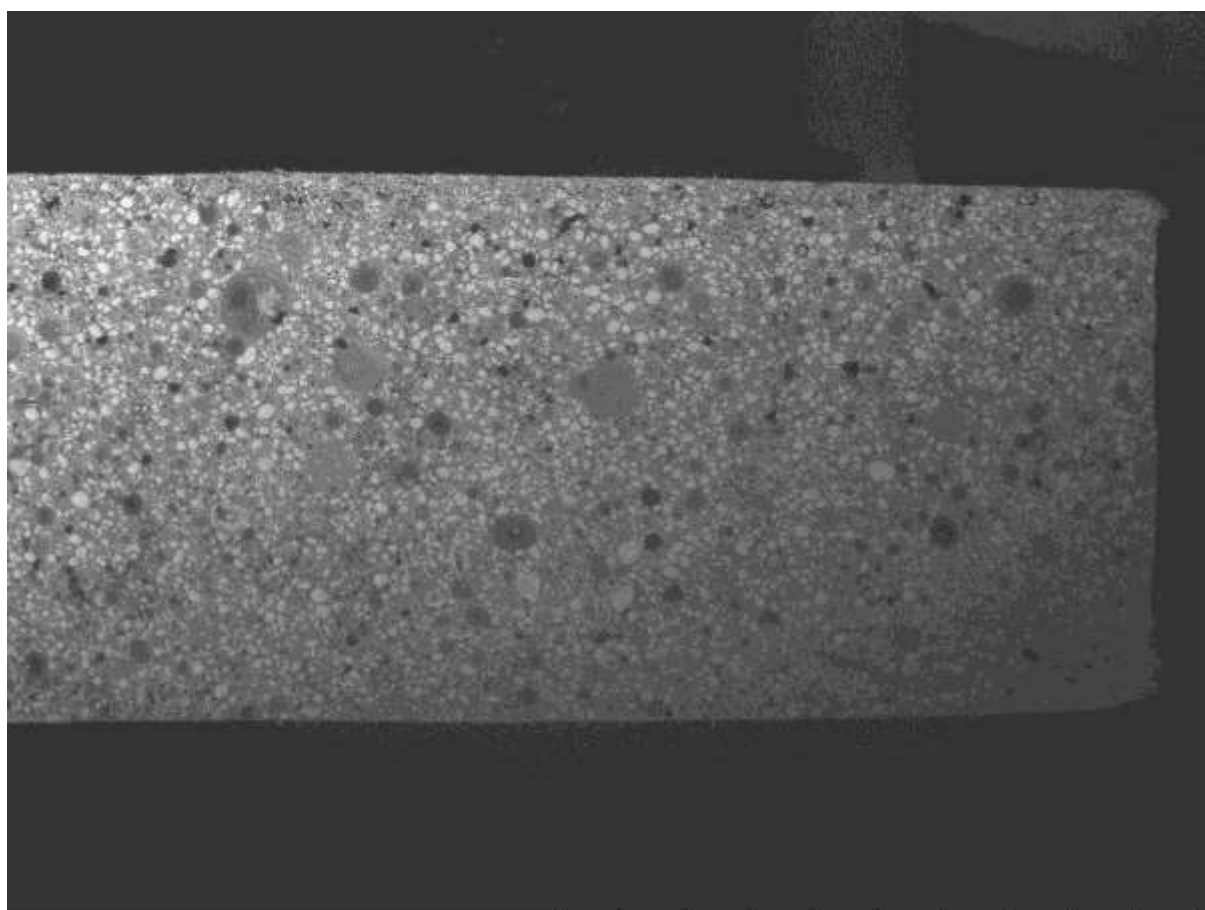
PC1 5%0040

L D2,1 x50 2 mm



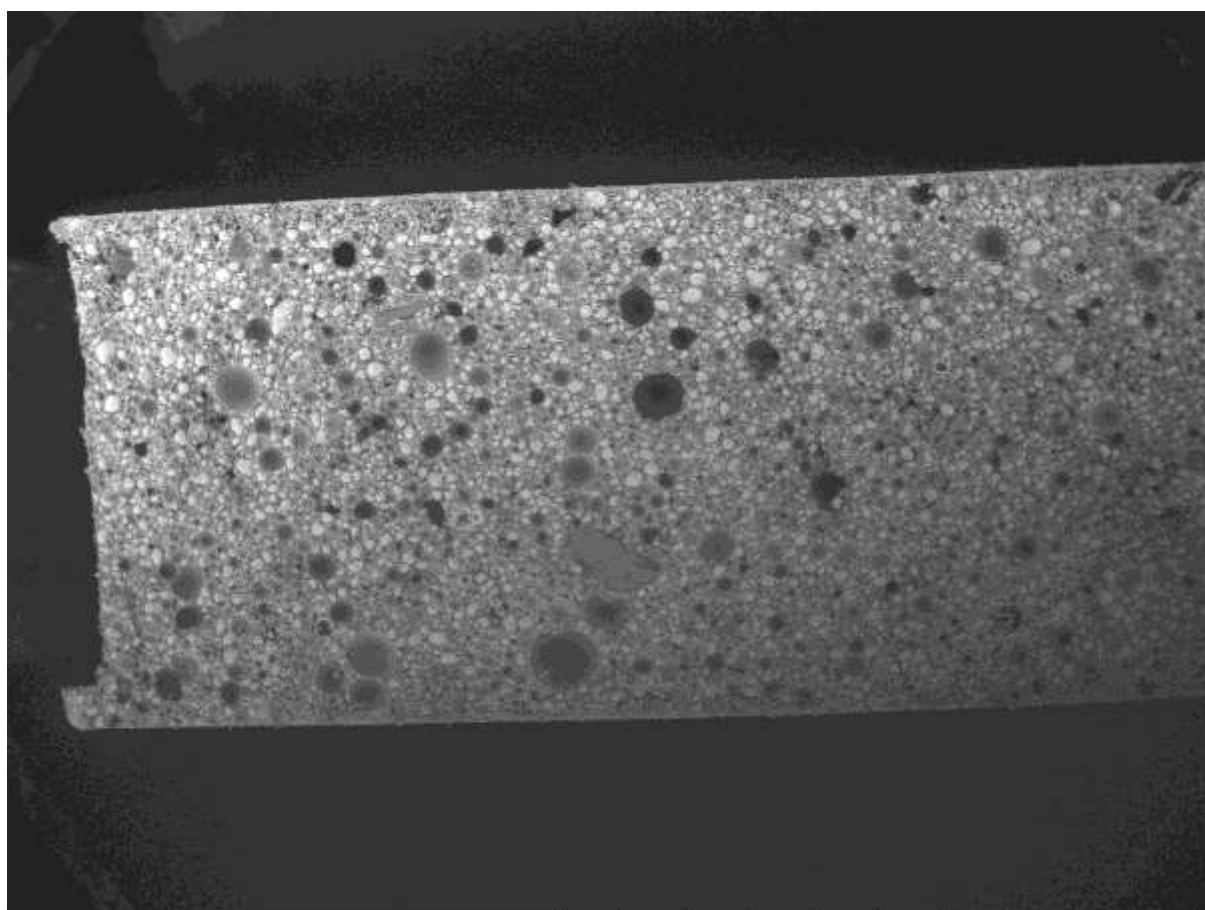
PC1 5%0038

L D3,8 x50 2 mm



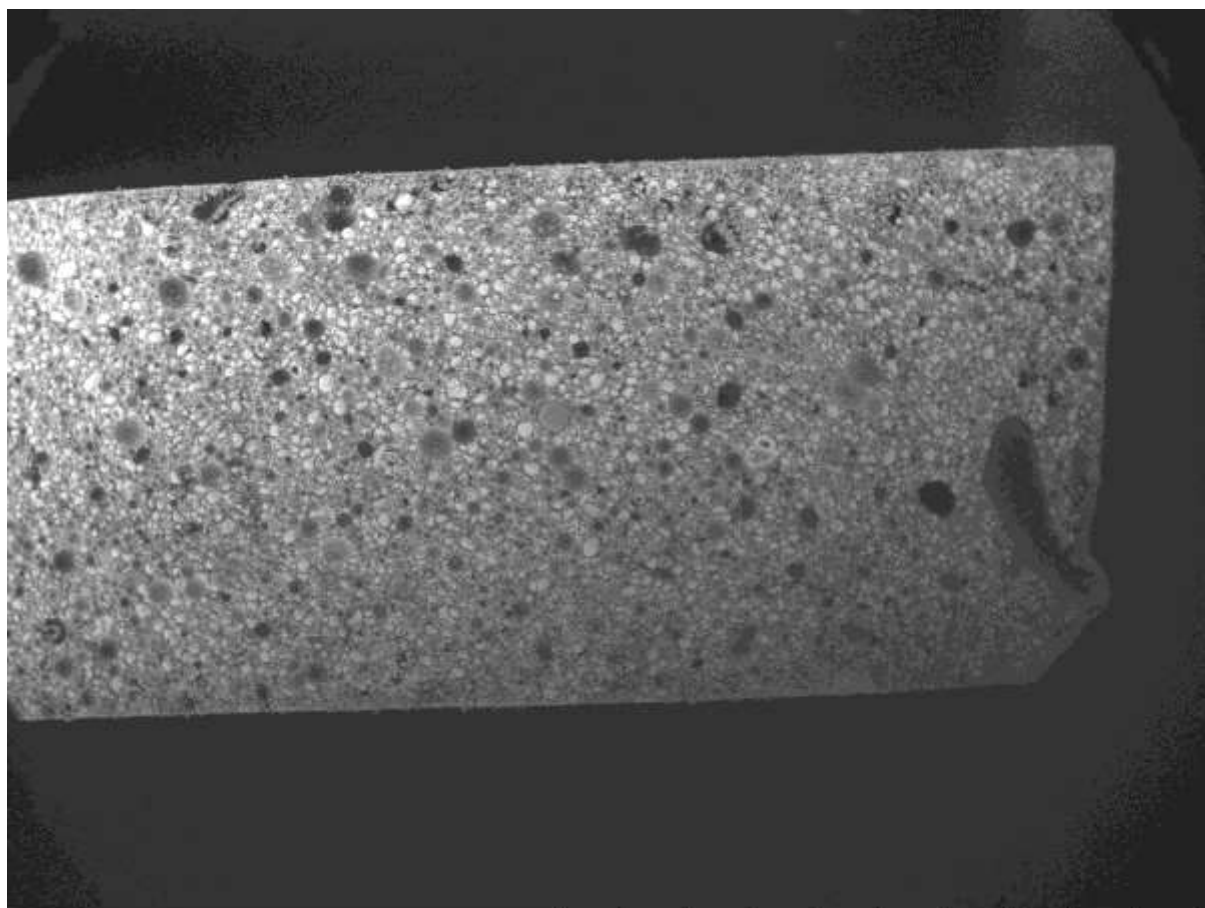
PC1 5%0036

L D4,5 x50 2 mm



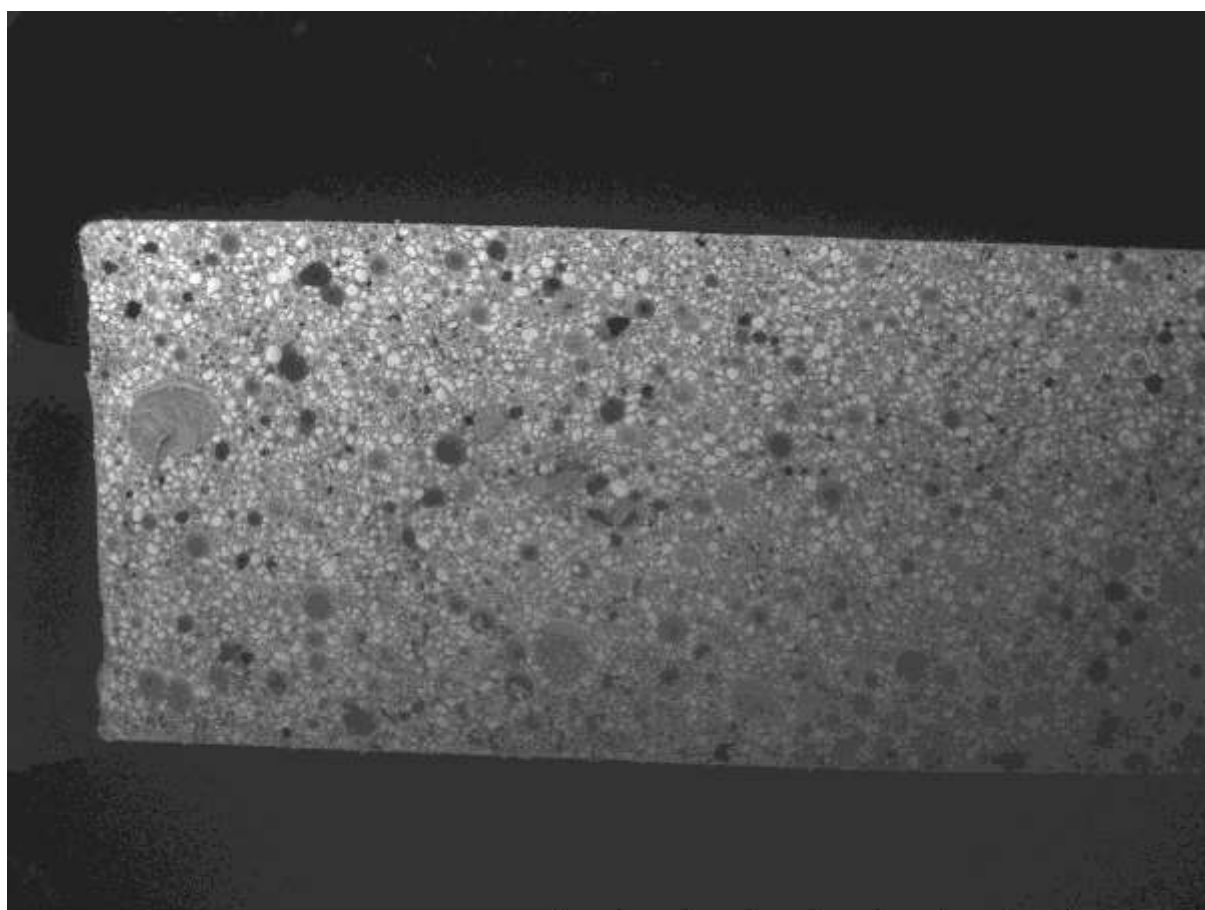
PC1 5%0032

L D2,6 x50 2 mm



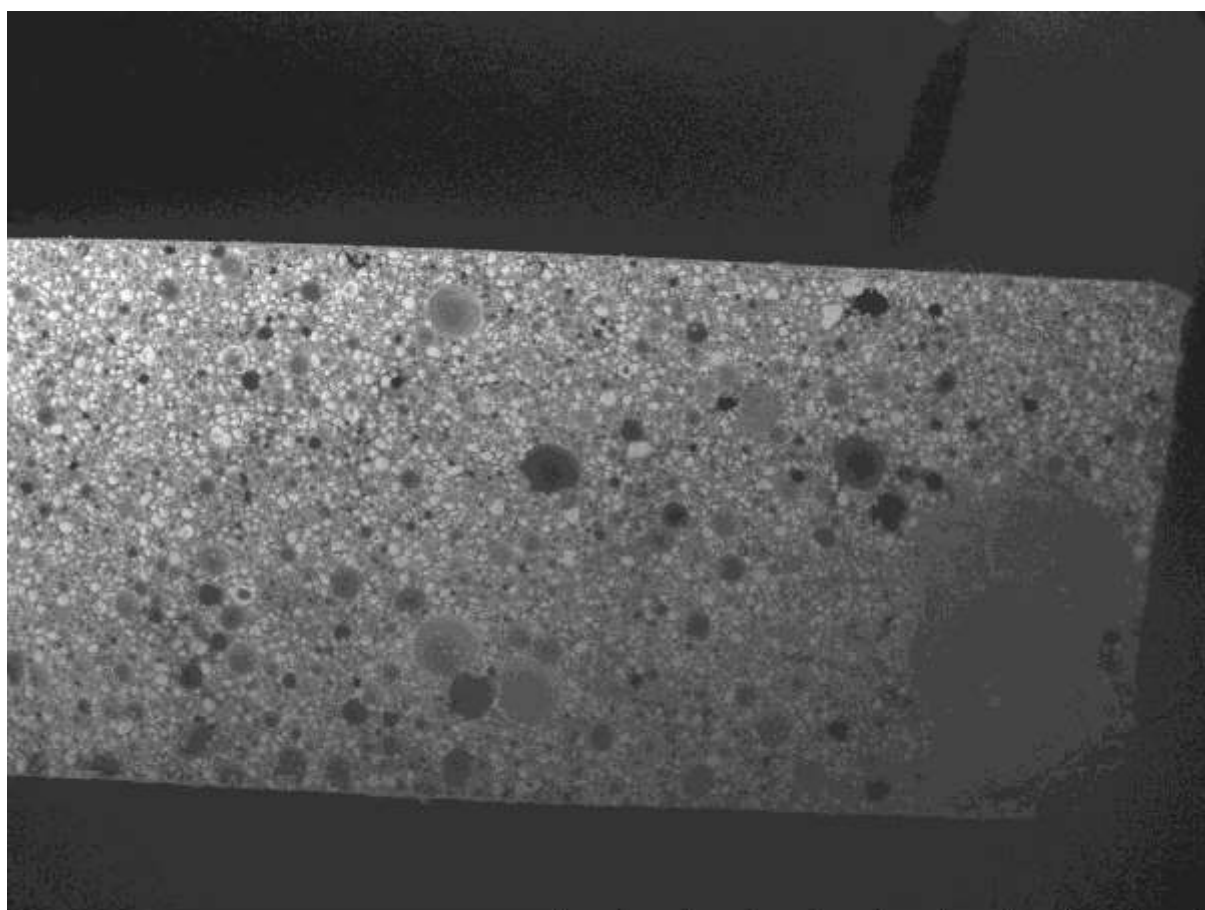
PC1 5%0034

L D2,5 x50 2 mm



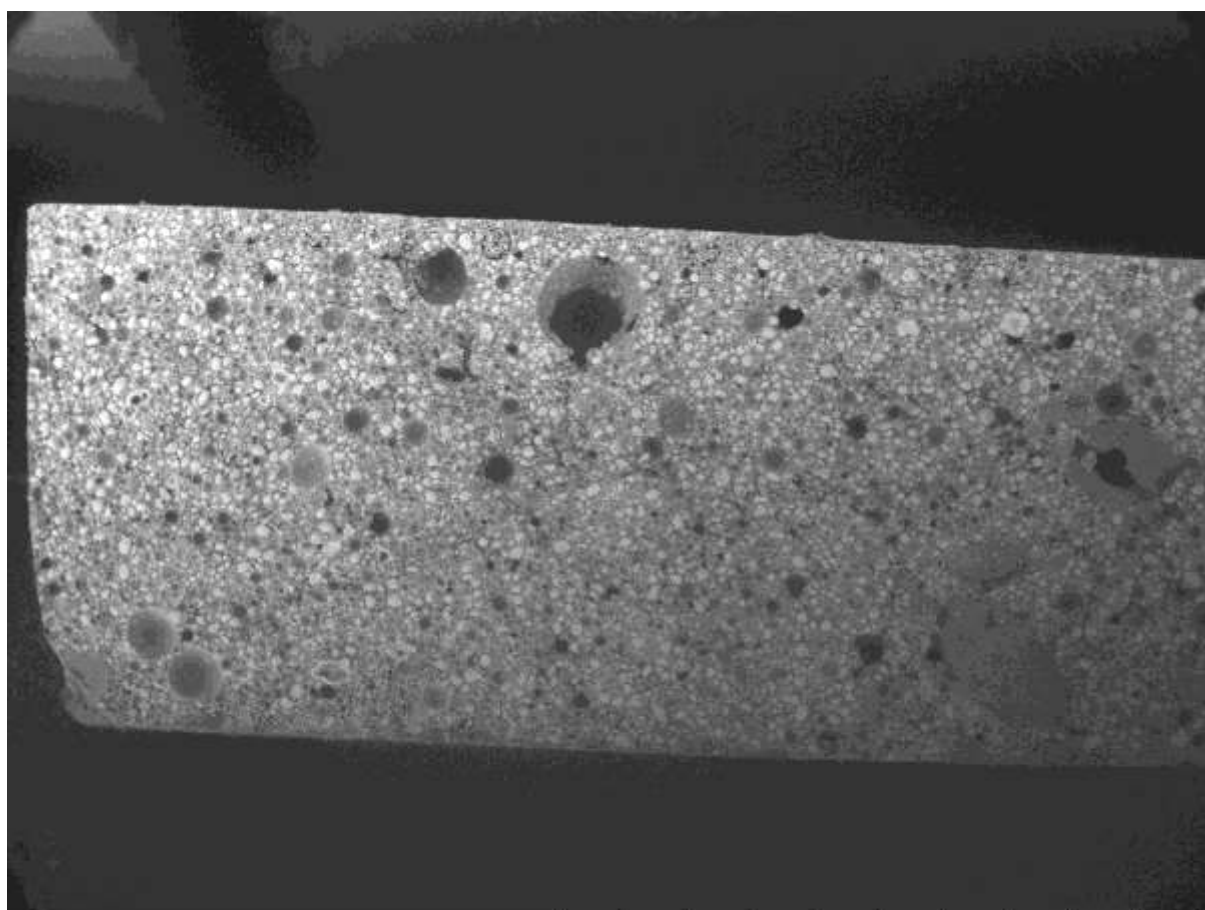
PC1 5%0030

L D3,5 x50 2 mm



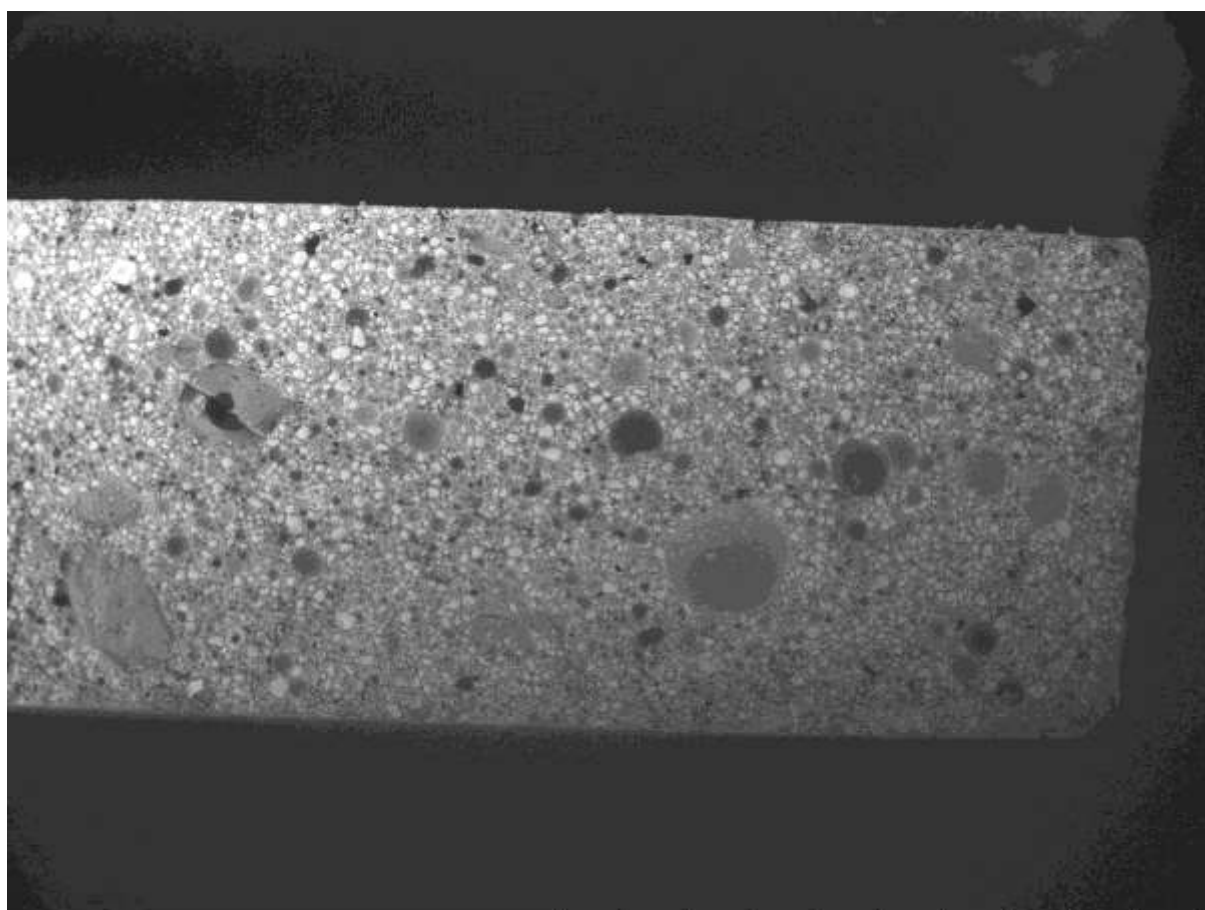
PC1 5%0028

L D3,7 x50 2 mm



PC1 5%0024

L D3,2 x50 2 mm

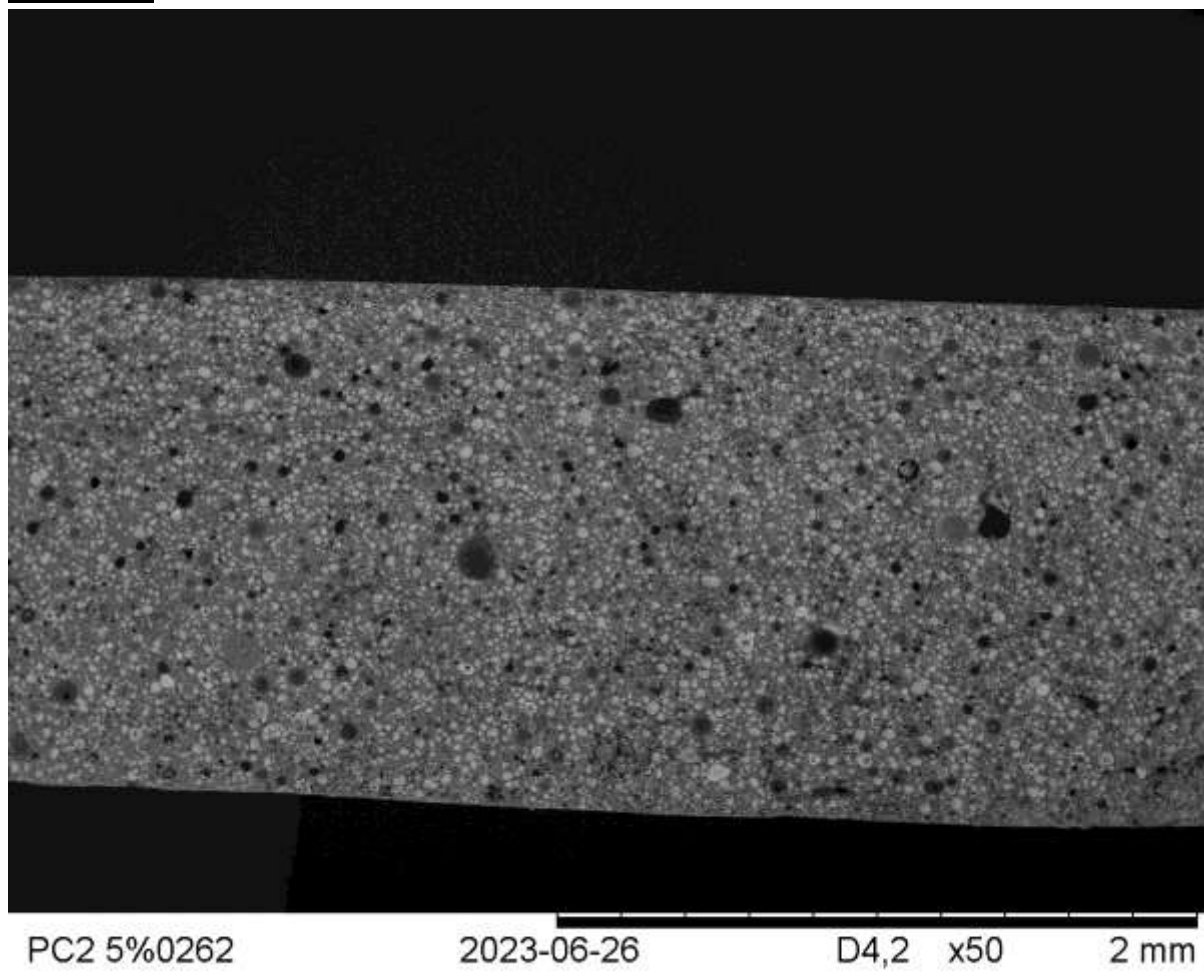


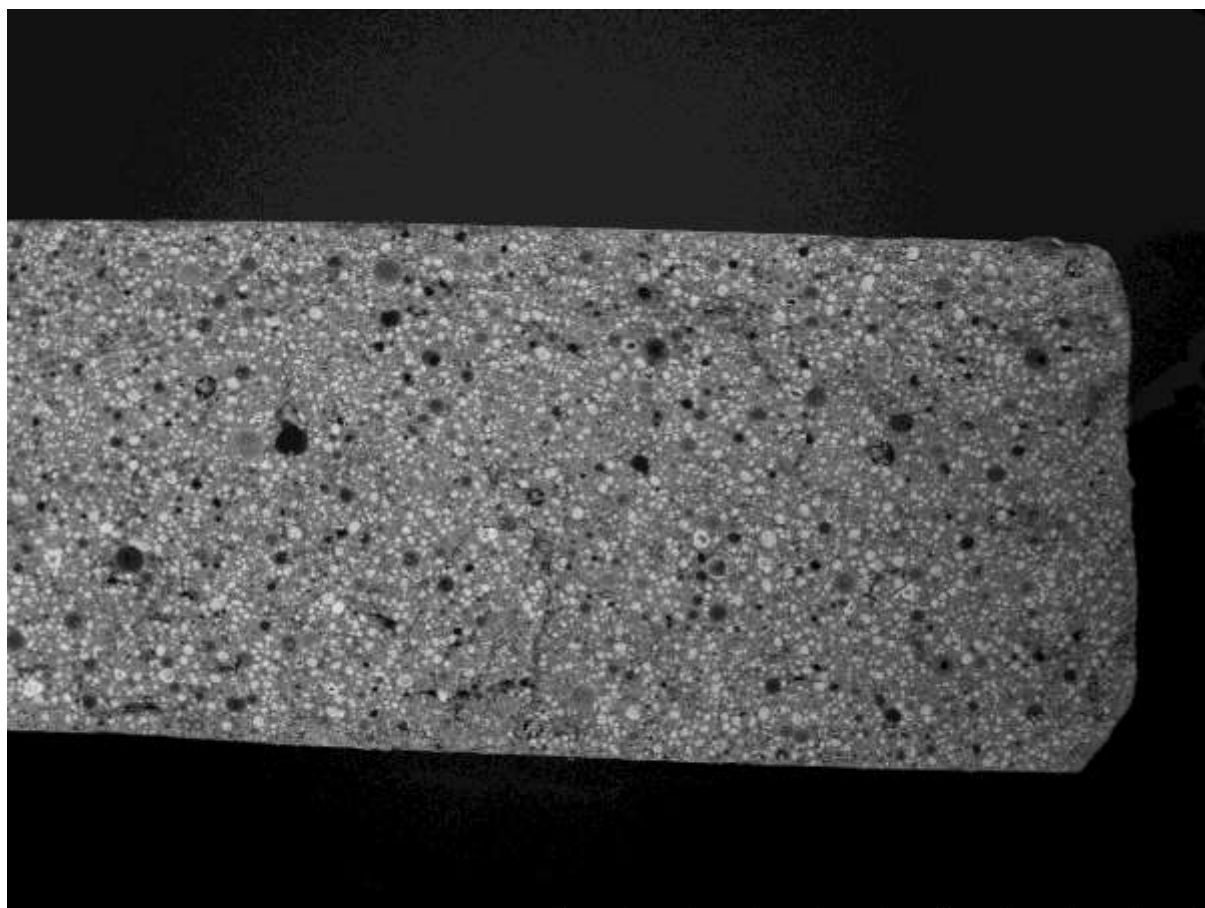
PC1 5%0026

L D3,0 x50 2 mm

aPC2 5%

0 WEEKS:



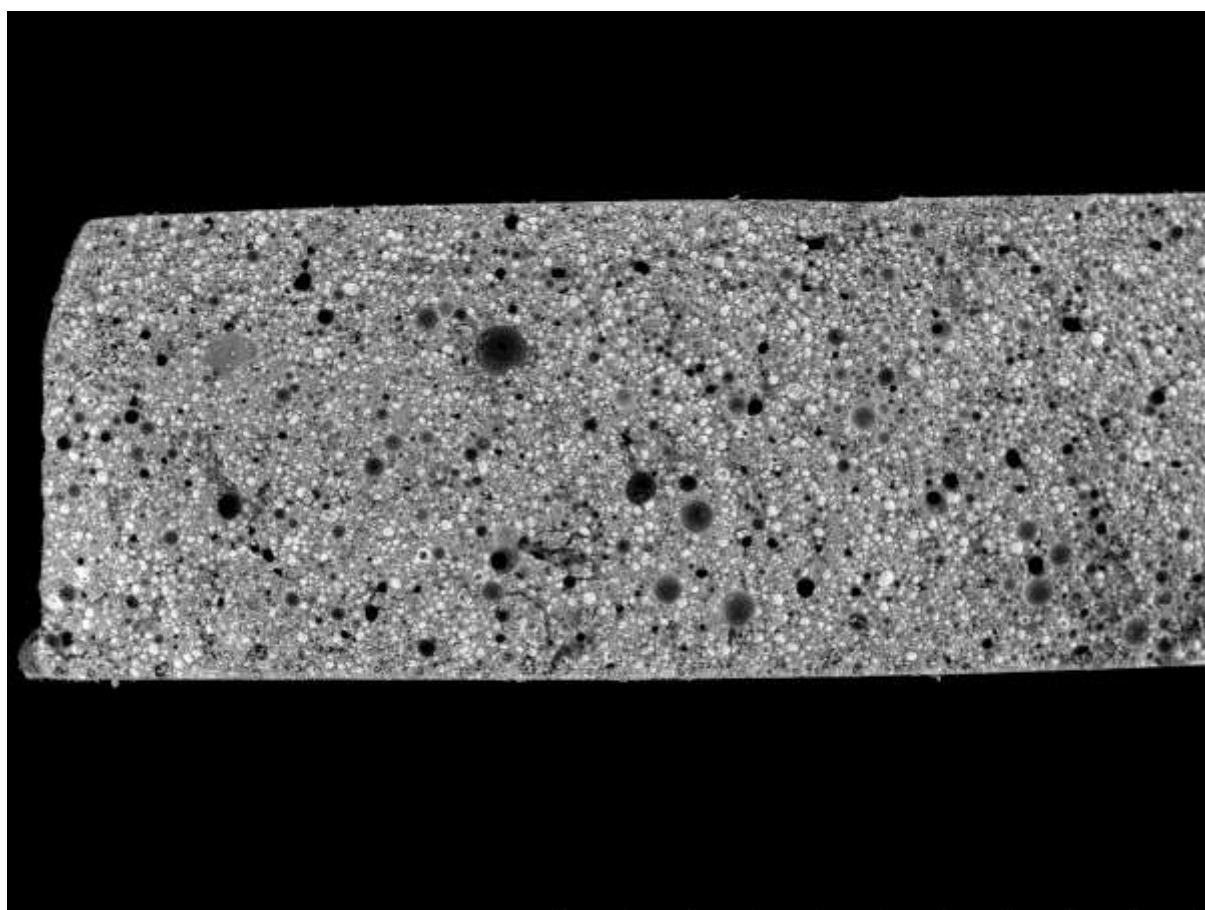


PC2 5%0264

2023-06-26

D4,1 x50

2 mm

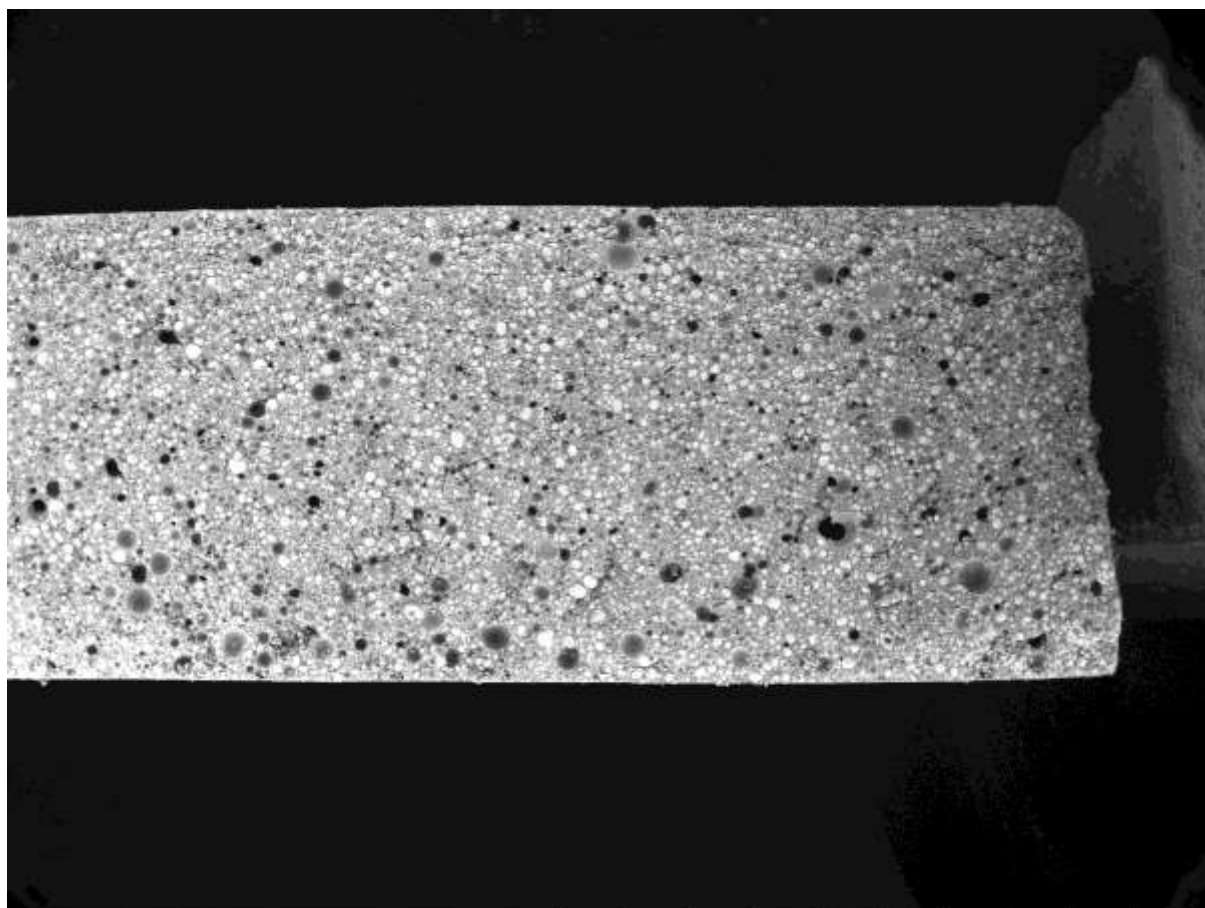


PC2 5%0268

2023-06-26

D3,0 x50

2 mm

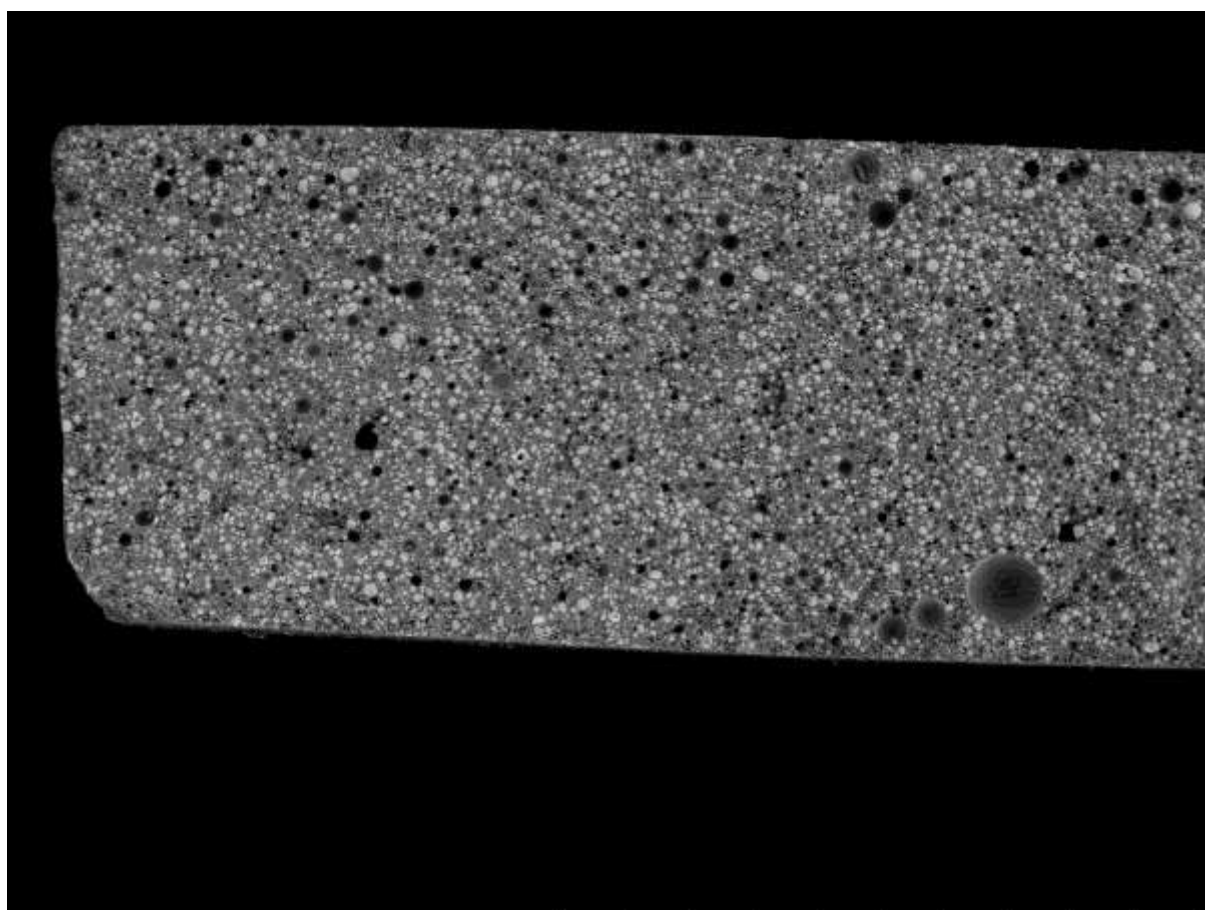


PC2 5%0266

2023-06-26

D3,2 x50

2 mm

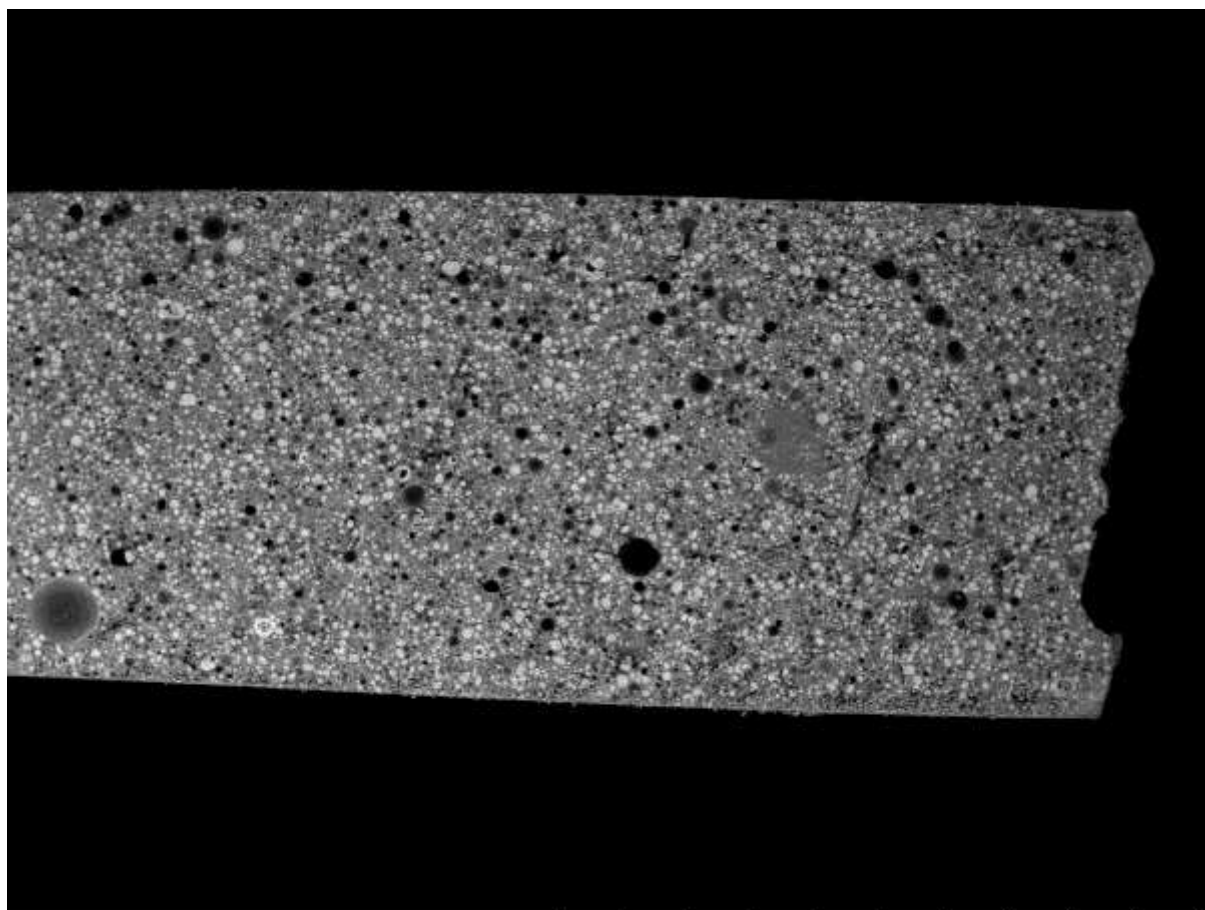


PC2 5%0270

2023-06-26

D4,4 x50

2 mm

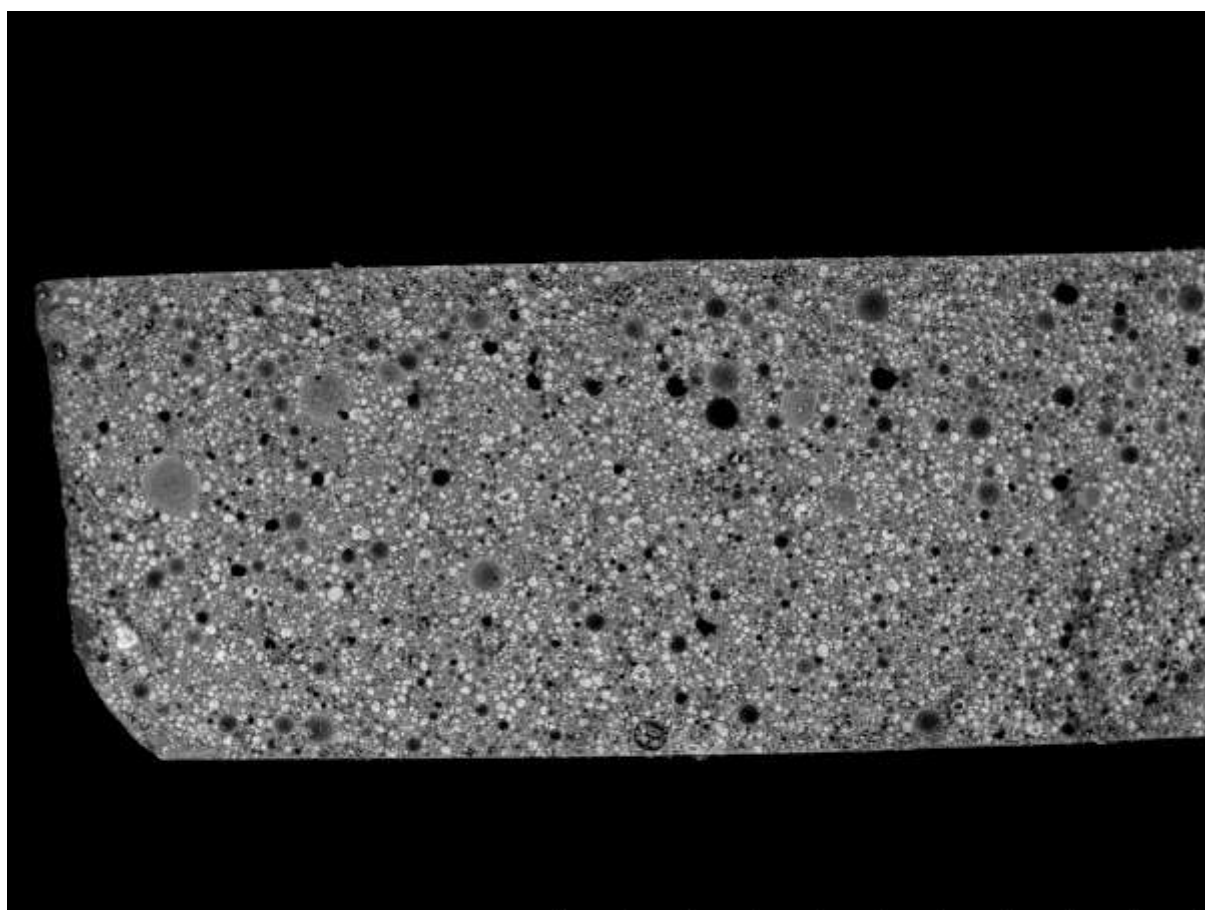


PC2 5%0272

2023-06-26

D4,1 x50

2 mm

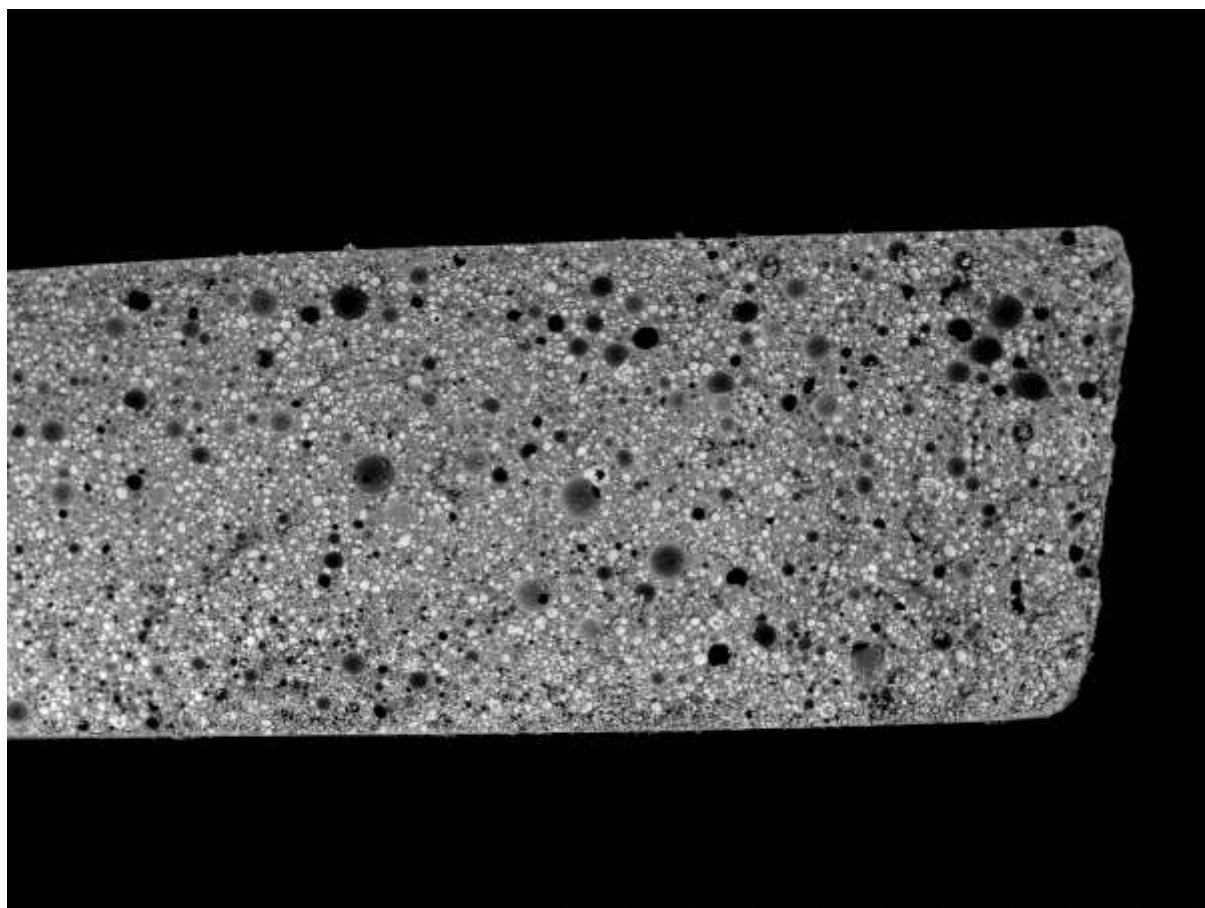


PC2 5%0276

2023-06-26

D3,4 x50

2 mm

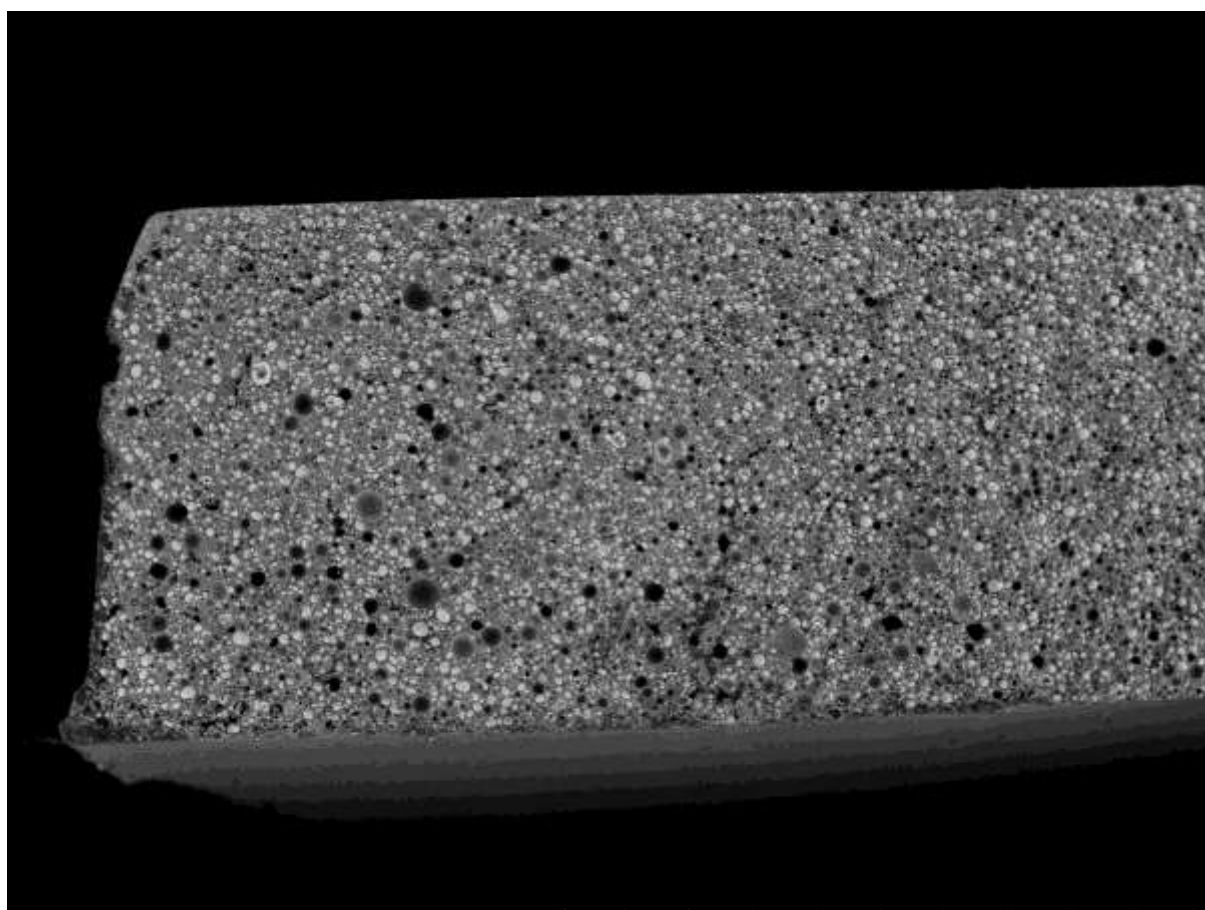


PC2 5%0274

2023-06-26

D3,3 x50

2 mm

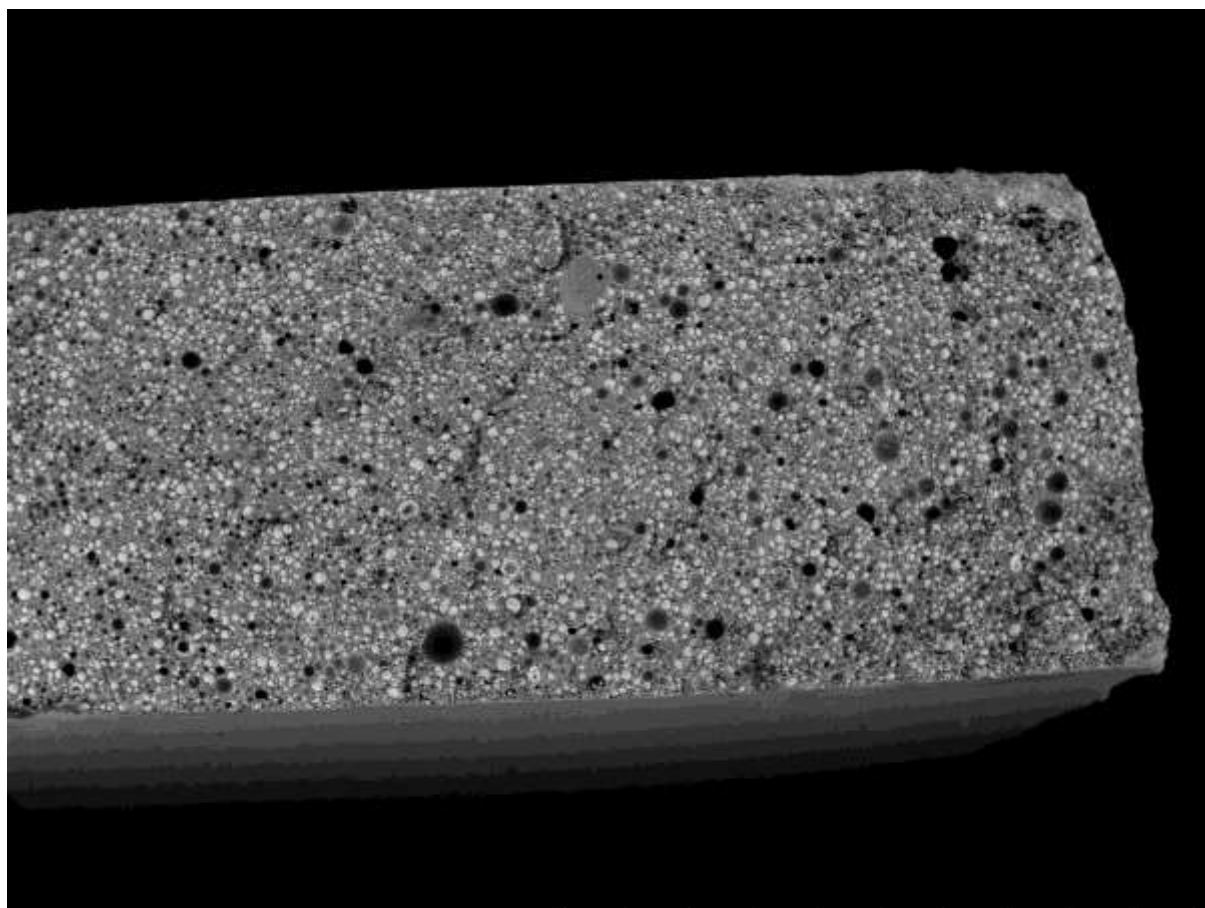


PC2 5%0278

2023-06-26

D2,8 x50

2 mm



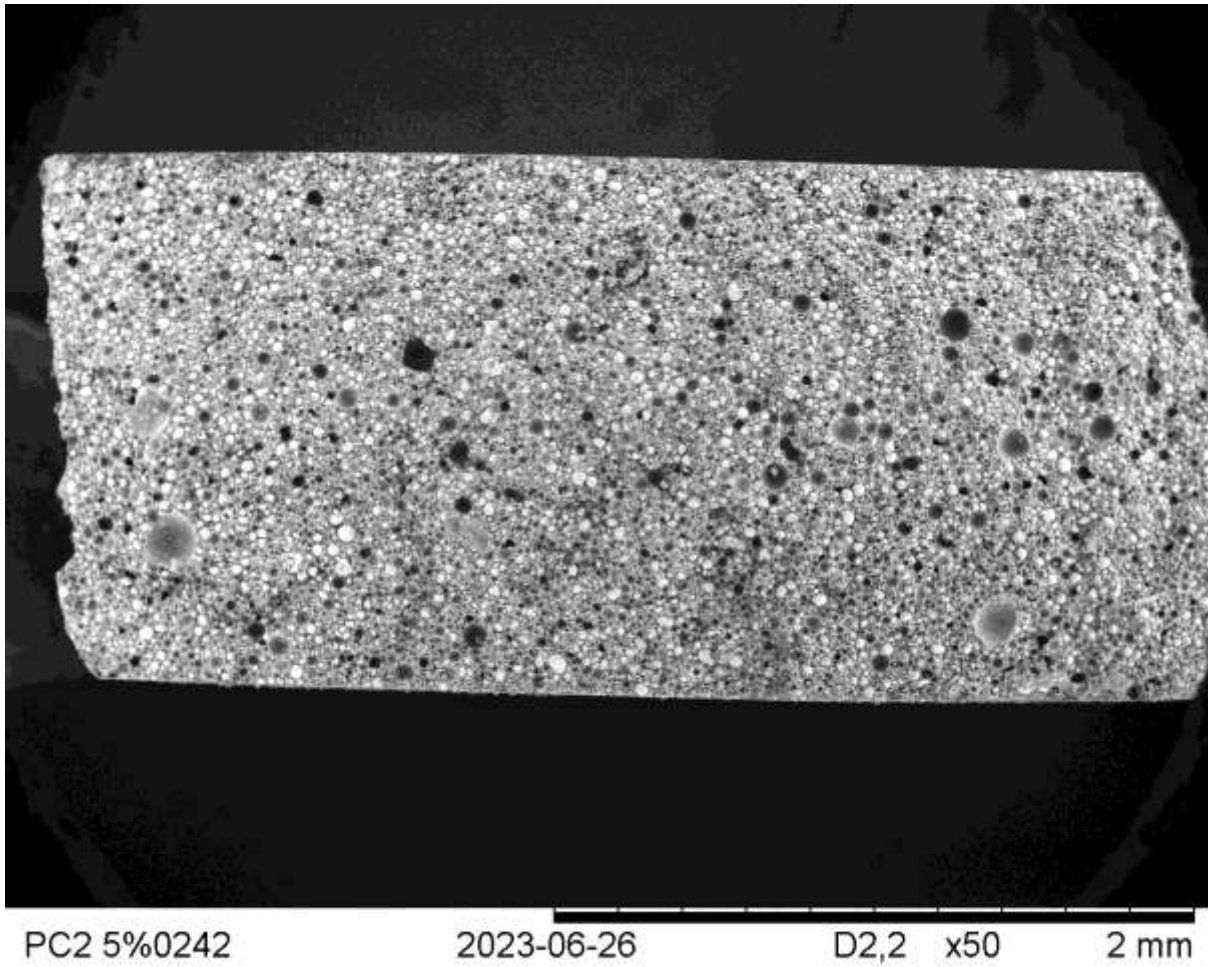
PC2 5%0280

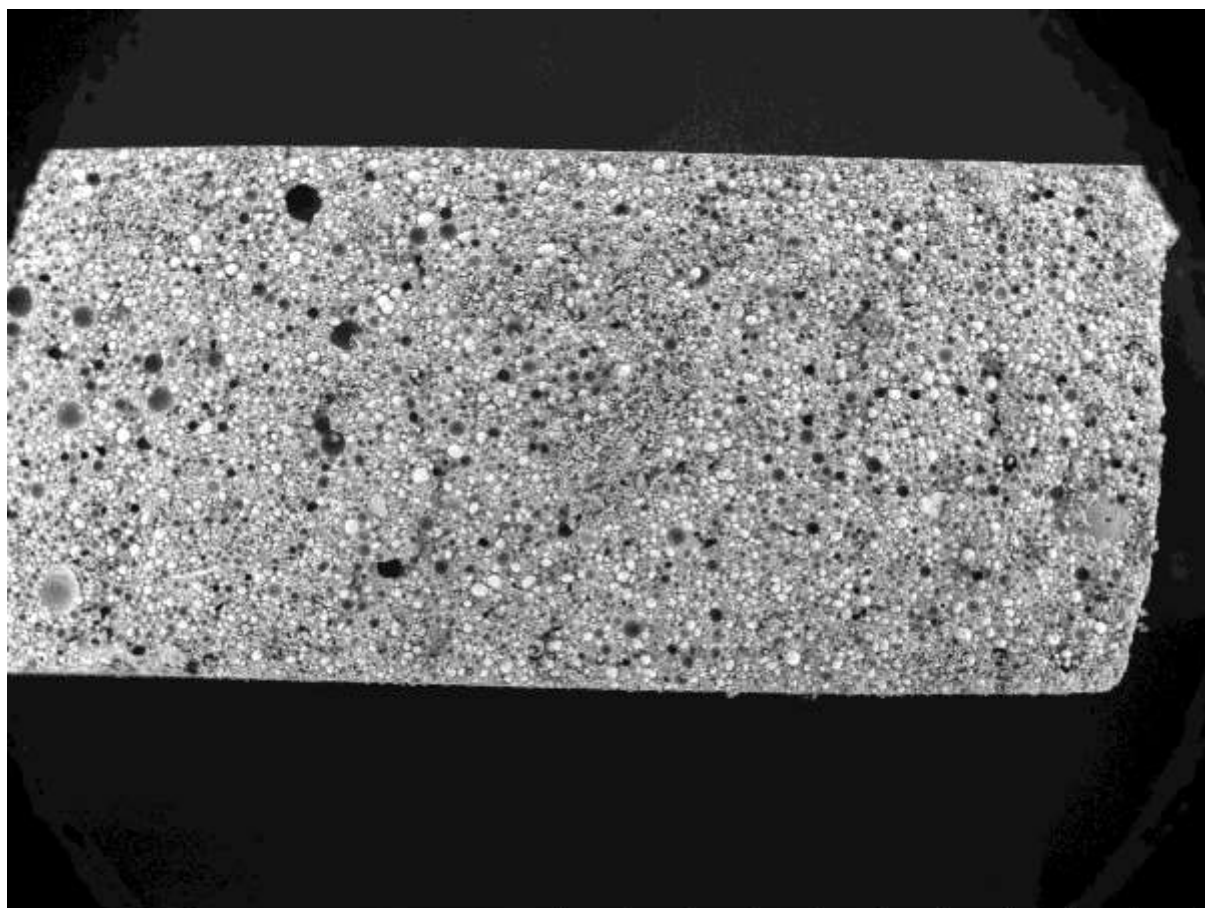
2023-06-26

D2,7 x50

2 mm

2 WEEKS:



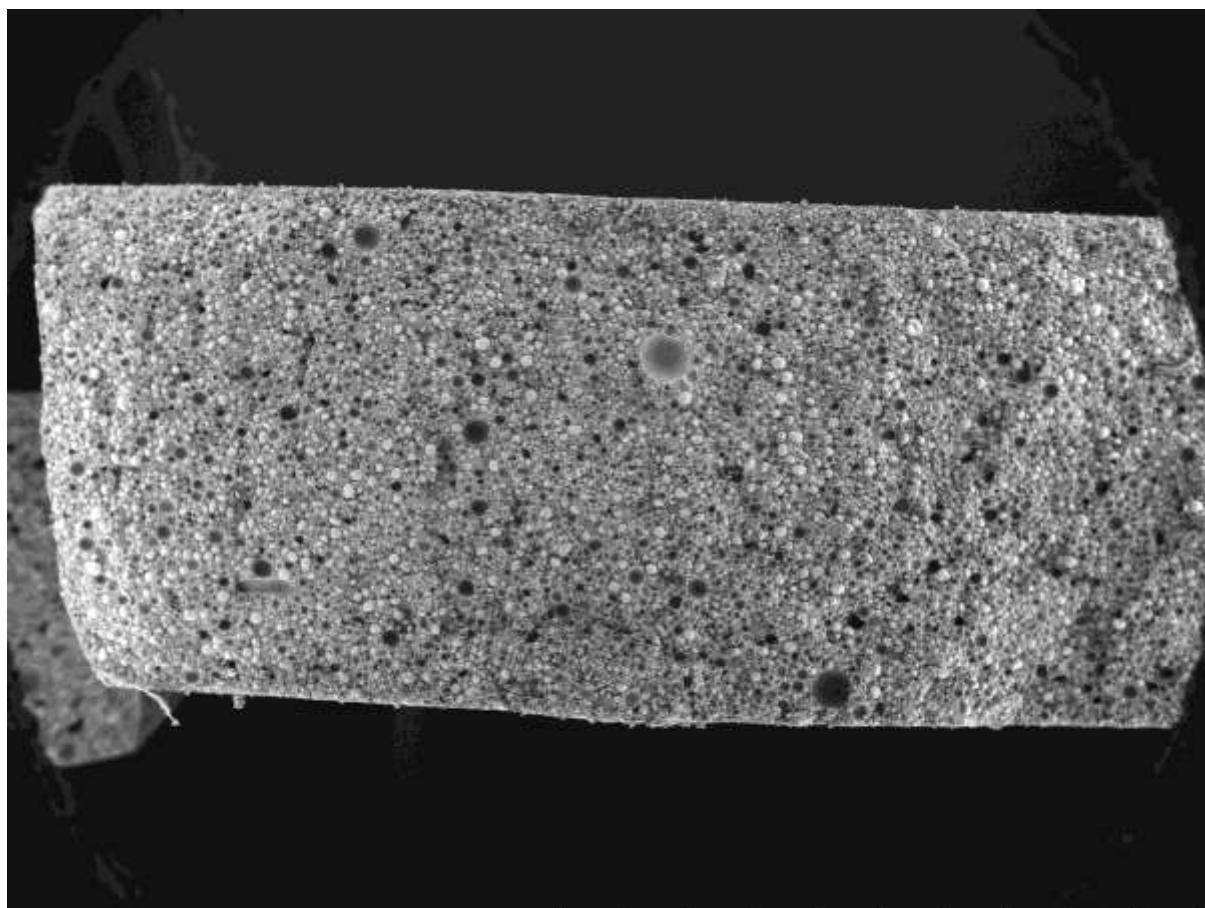


PC2 5%0244

2023-06-26

D2,1 x50

2 mm

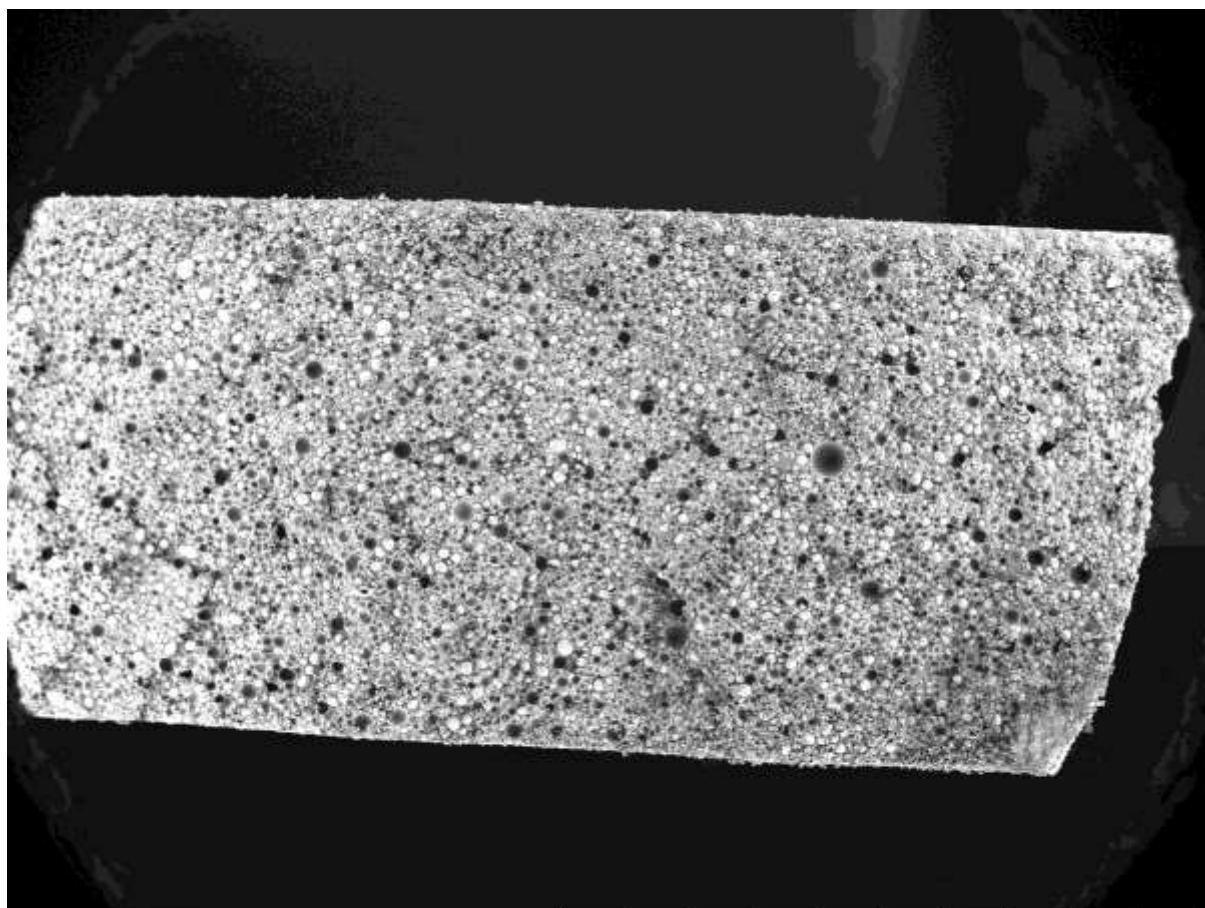


PC2 5%0248

2023-06-26

D2,0 x50

2 mm

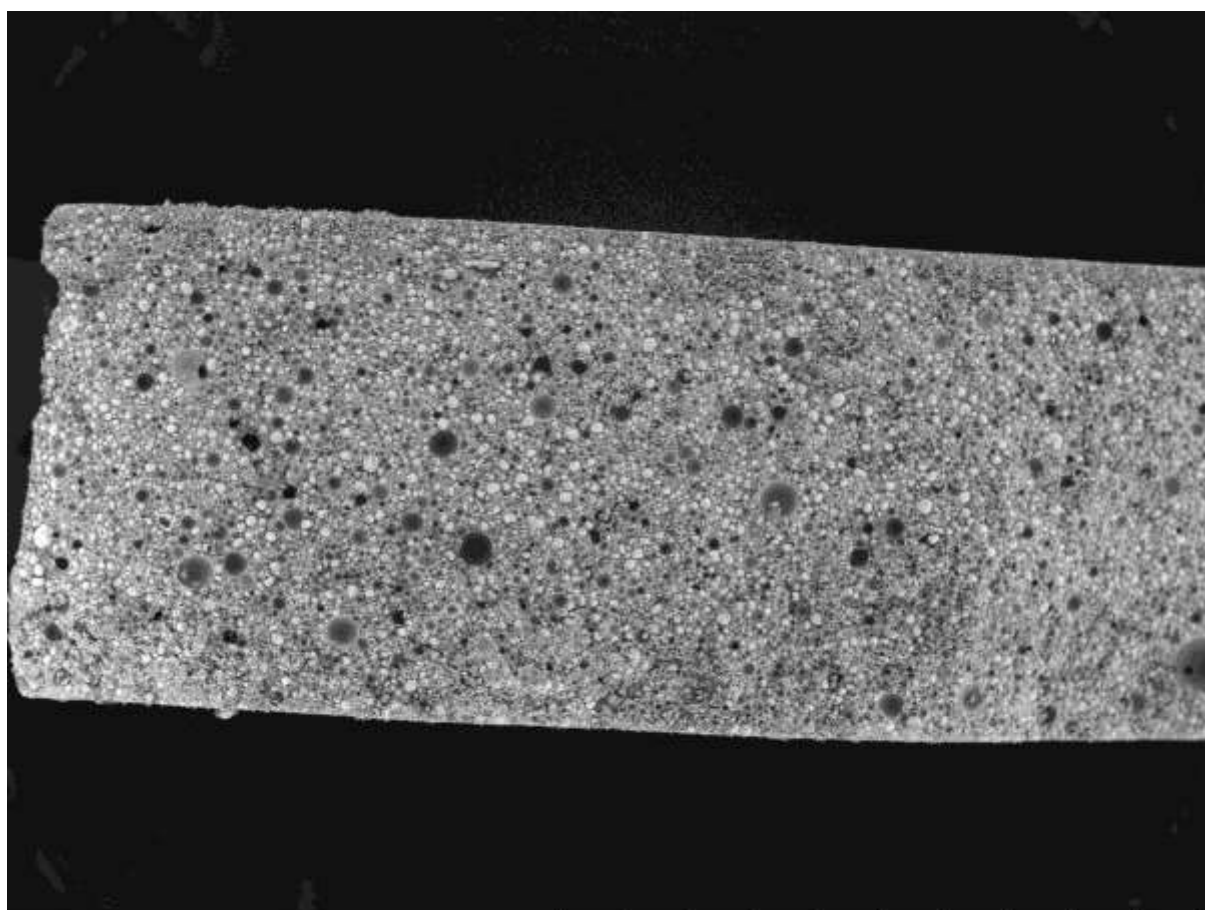


PC2 5%0246

2023-06-26

D2,0 x50

2 mm

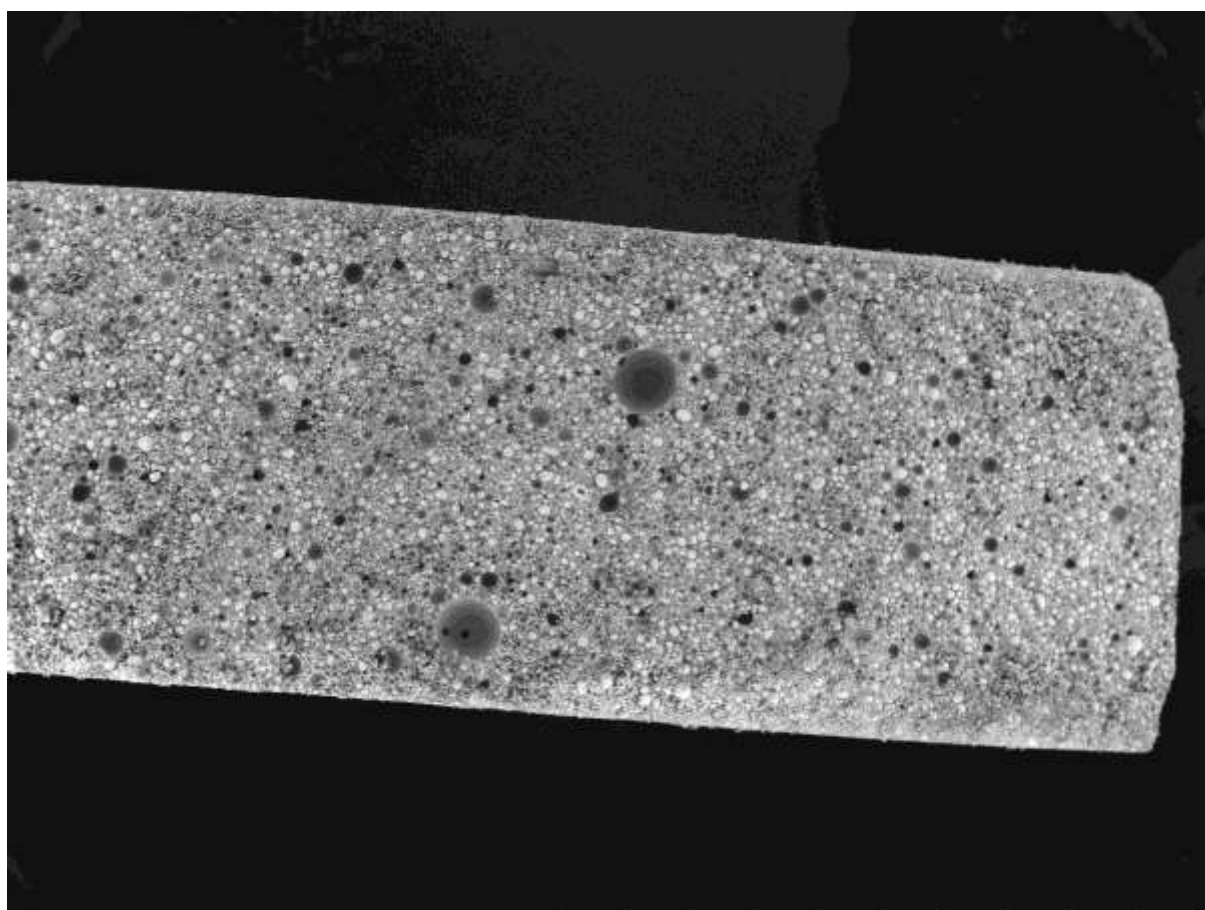


PC2 5%0250

2023-06-26

D2,6 x50

2 mm

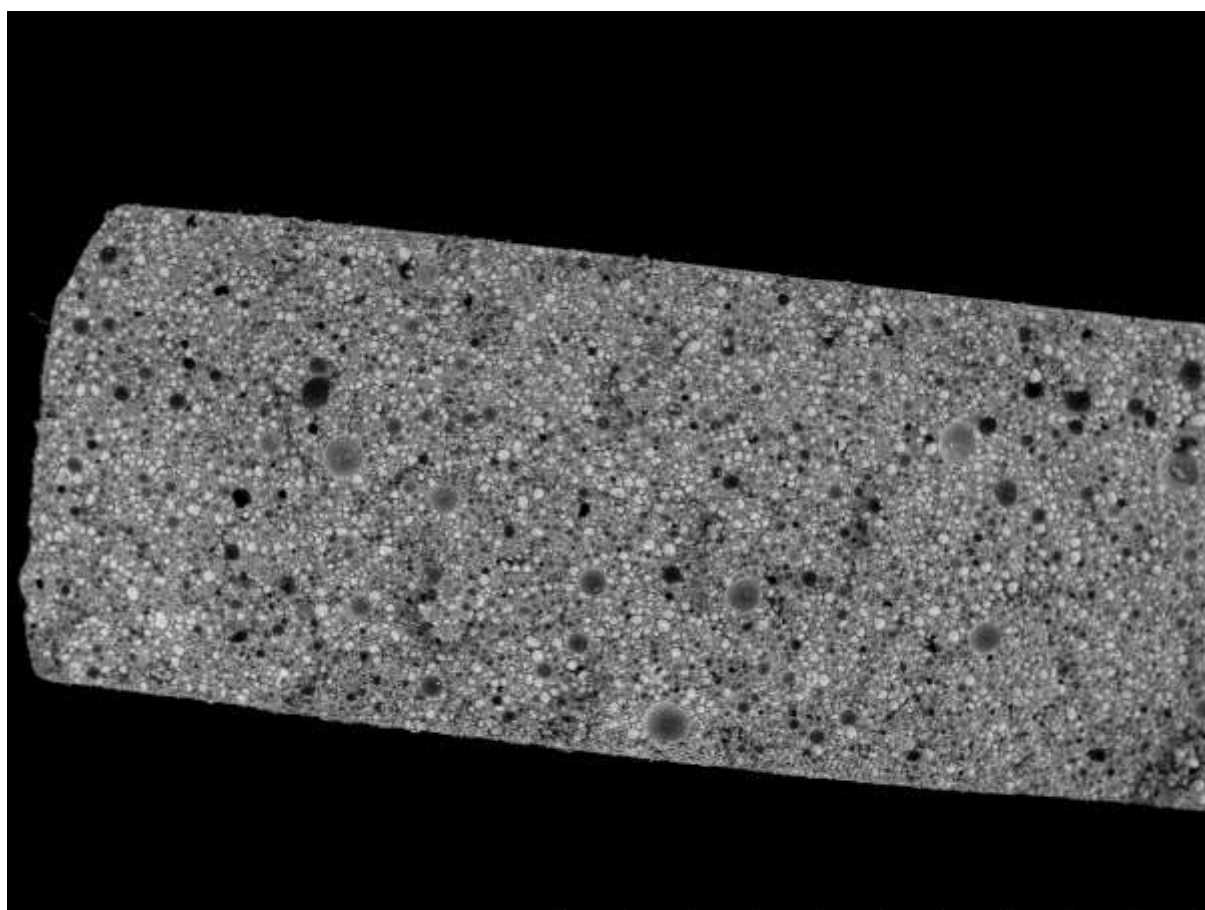


PC2 5%0252

2023-06-26

D3,0 x50

2 mm

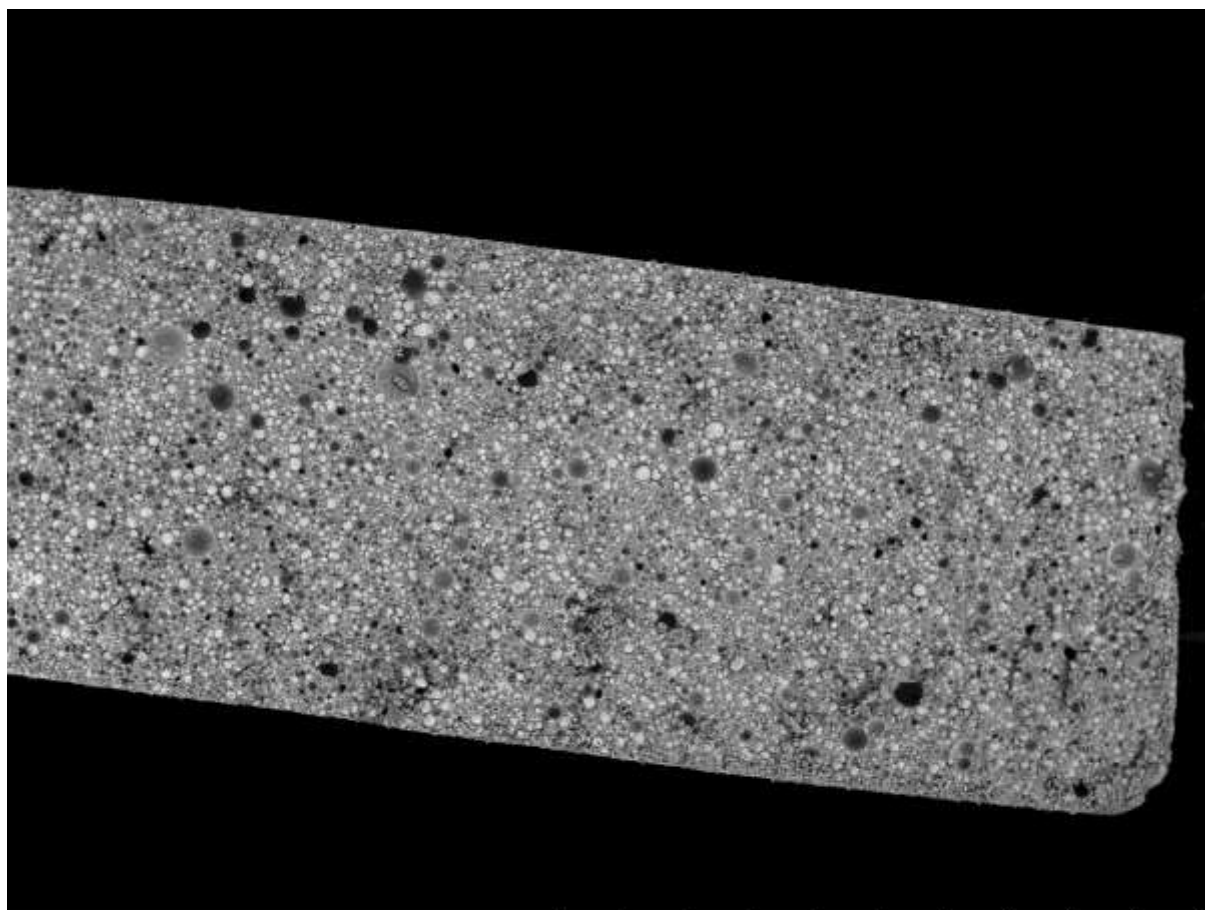


PC2 5%0256

2023-06-26

D3,2 x50

2 mm

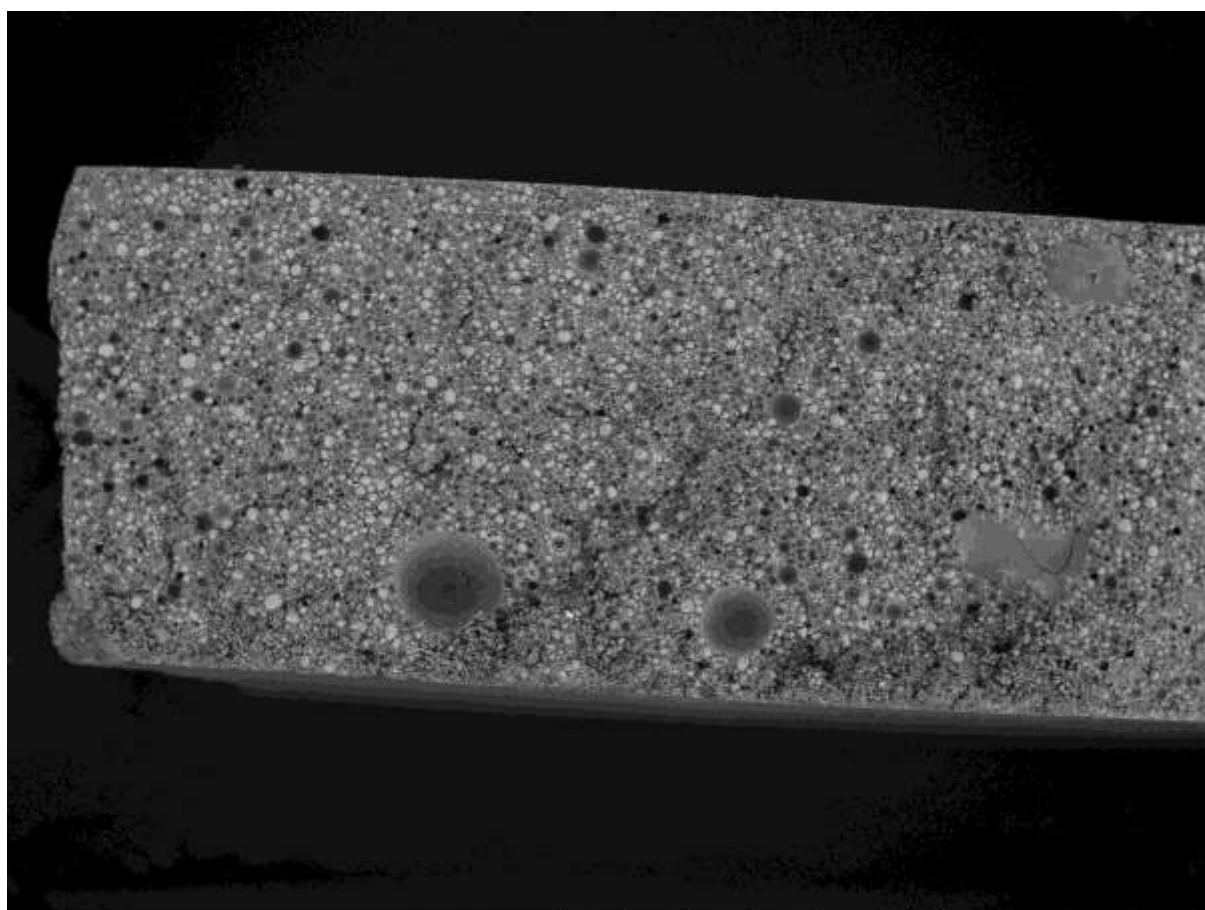


PC2 5%0254

2023-06-26

D3,4 x50

2 mm

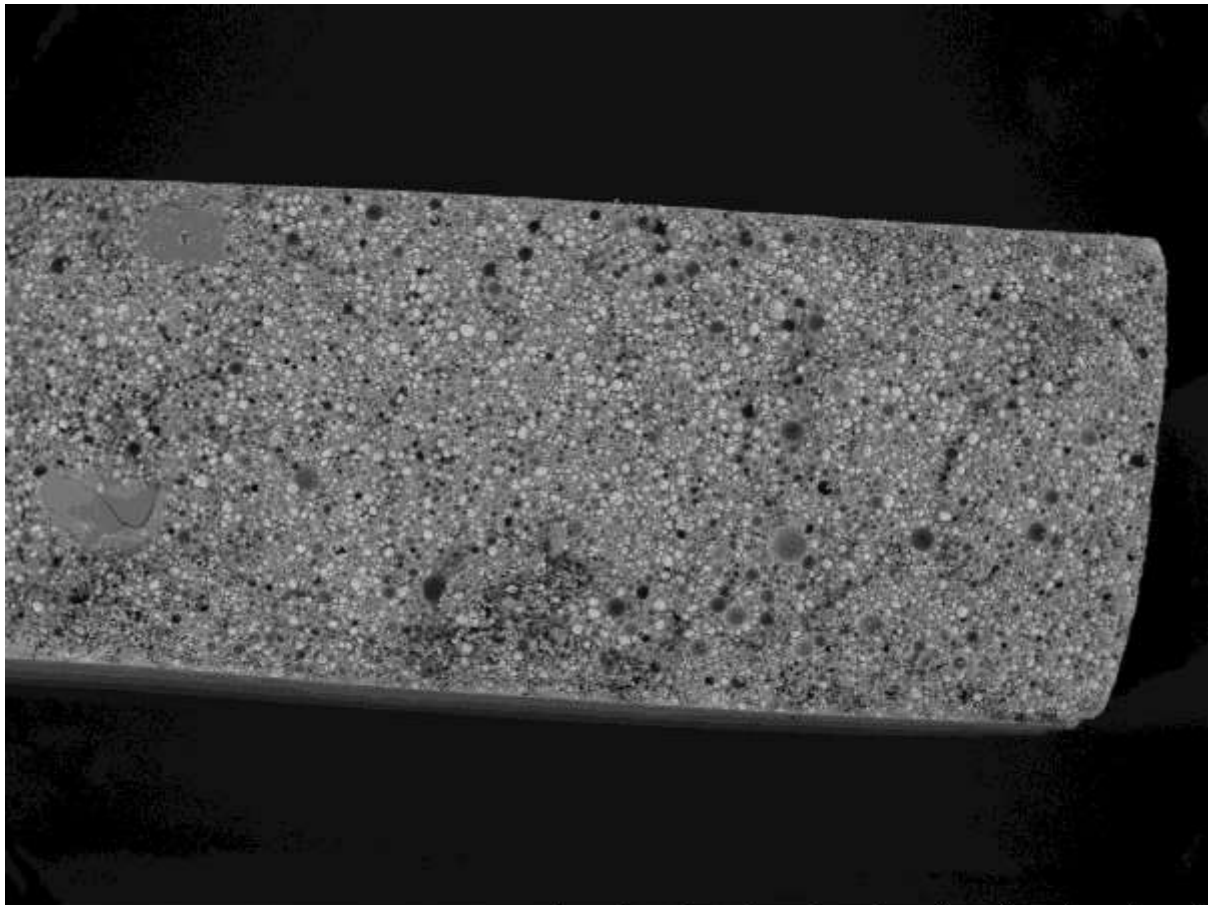


PC2 5%0258

2023-06-26

D3,1 x50

2 mm



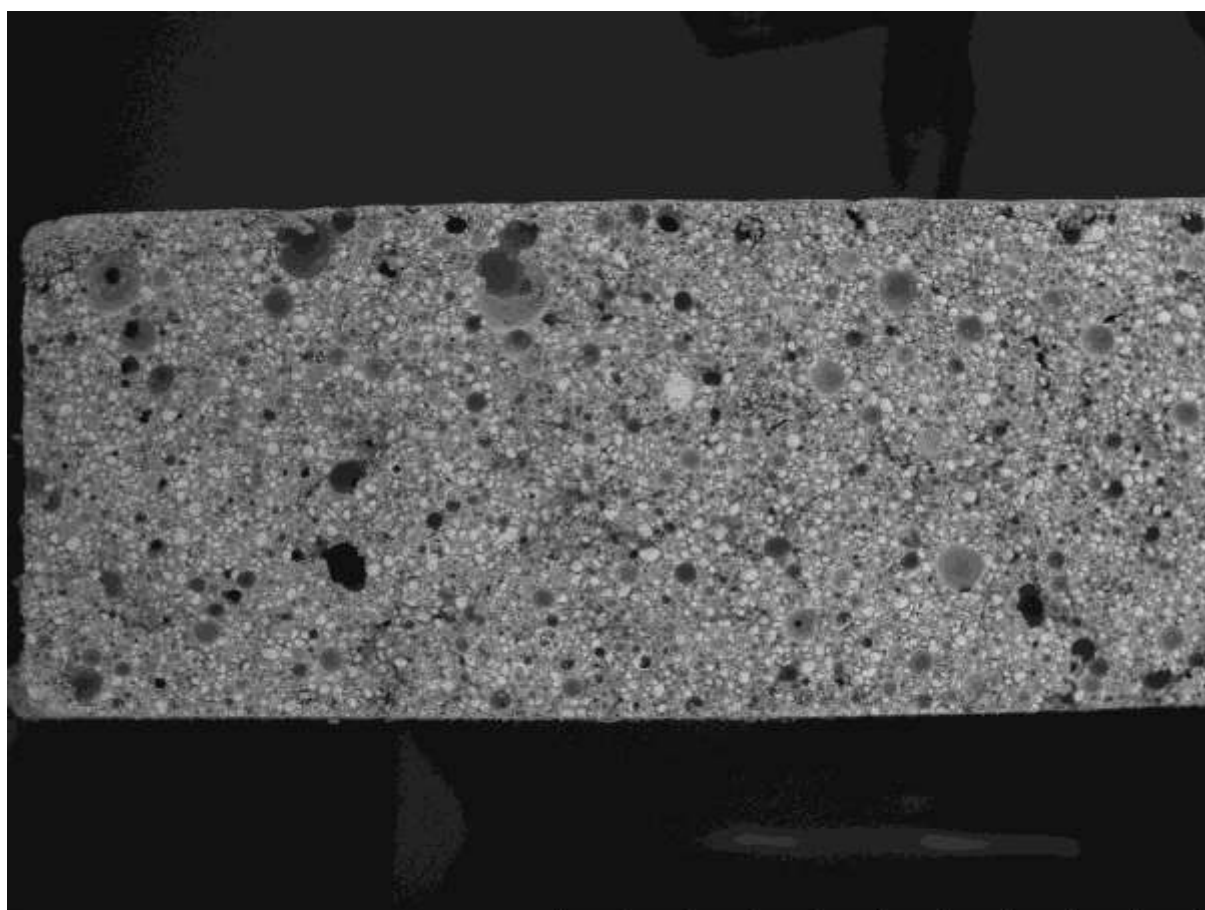
PC2 5%0260

2023-06-26

D3,0 x50

2 mm

4 WEEKS:



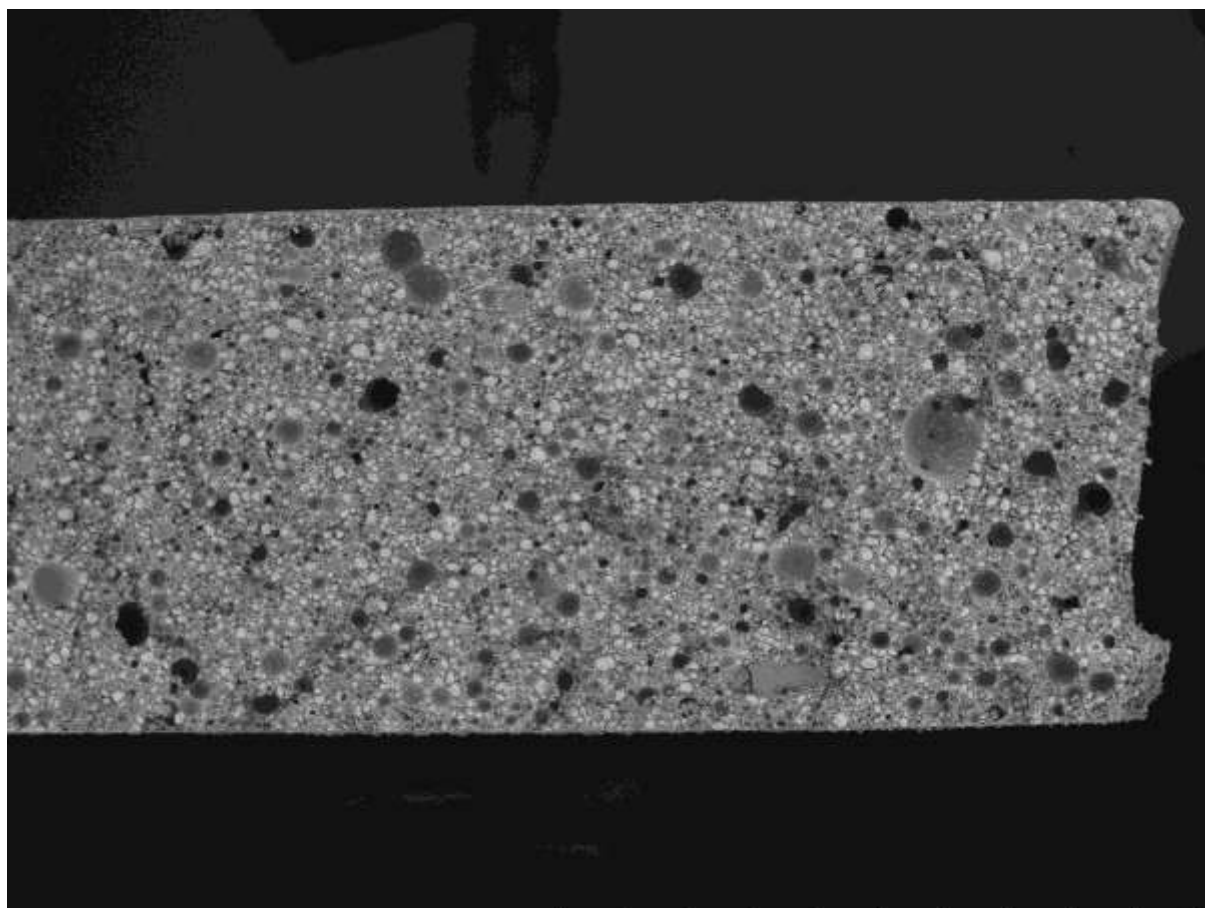
MMo-TC-1200127

2023-06-25

D3,5 x50

2 mm

TC6



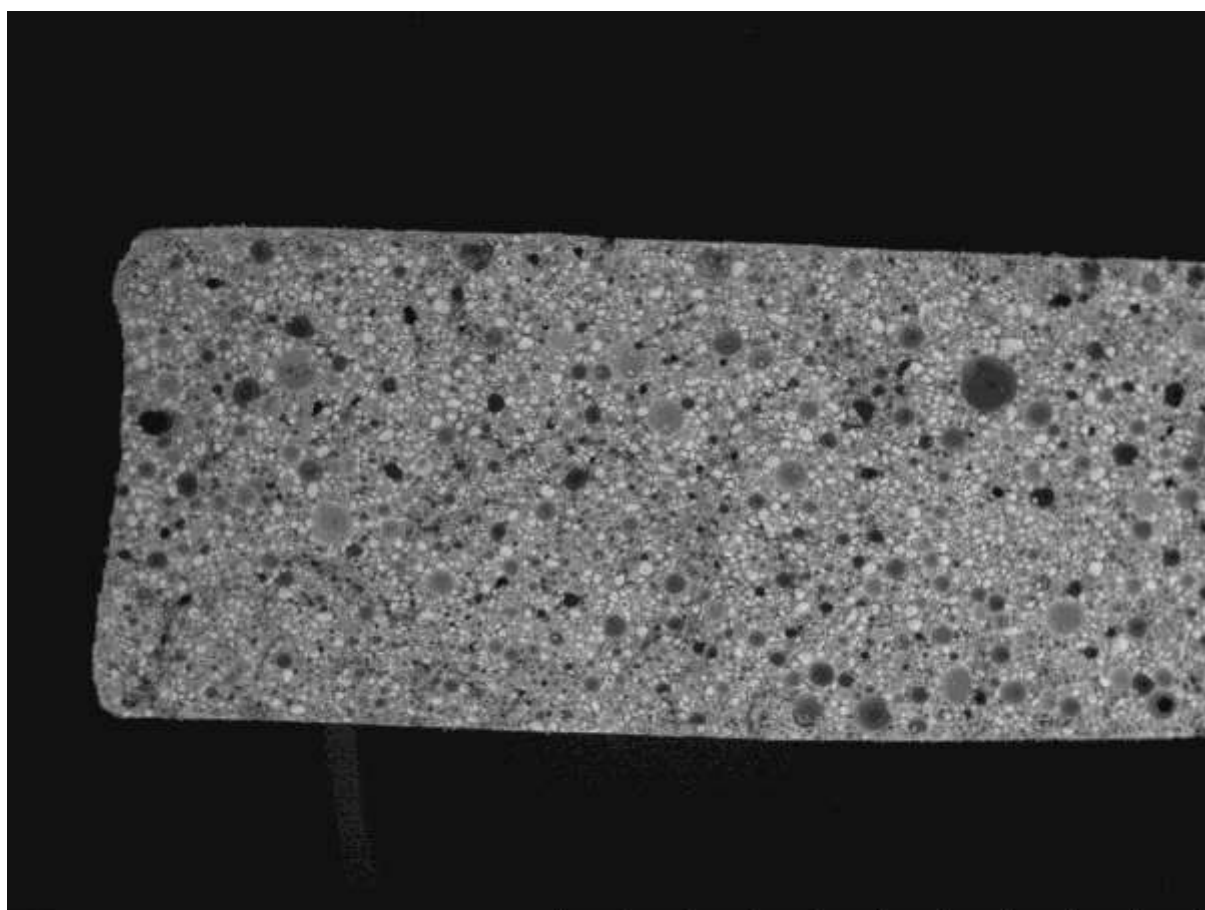
MMo-TC-1200125

2023-06-25

D3,5 x50

2 mm

TC6



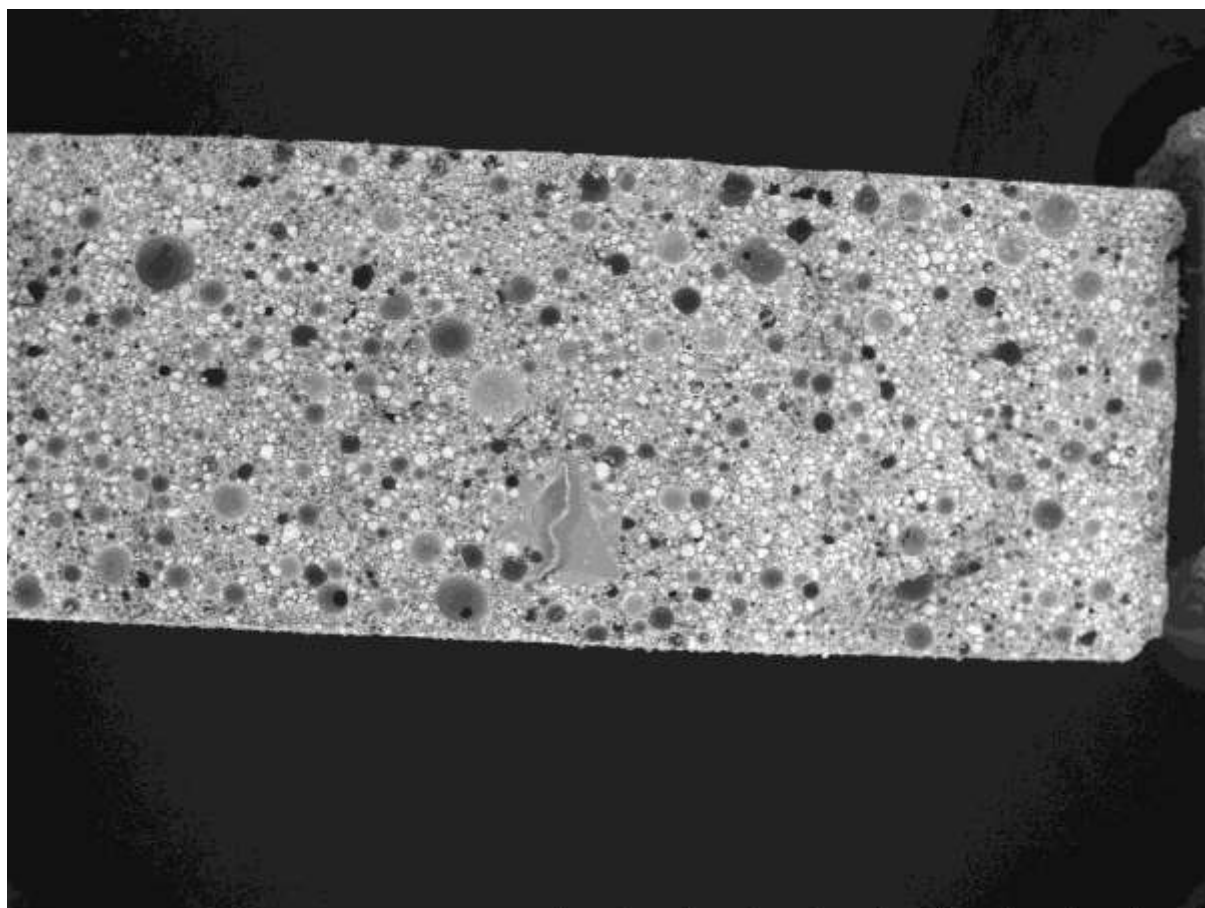
MMo-TC-1200129

2023-06-25

D3,3 x50

2 mm

TC6



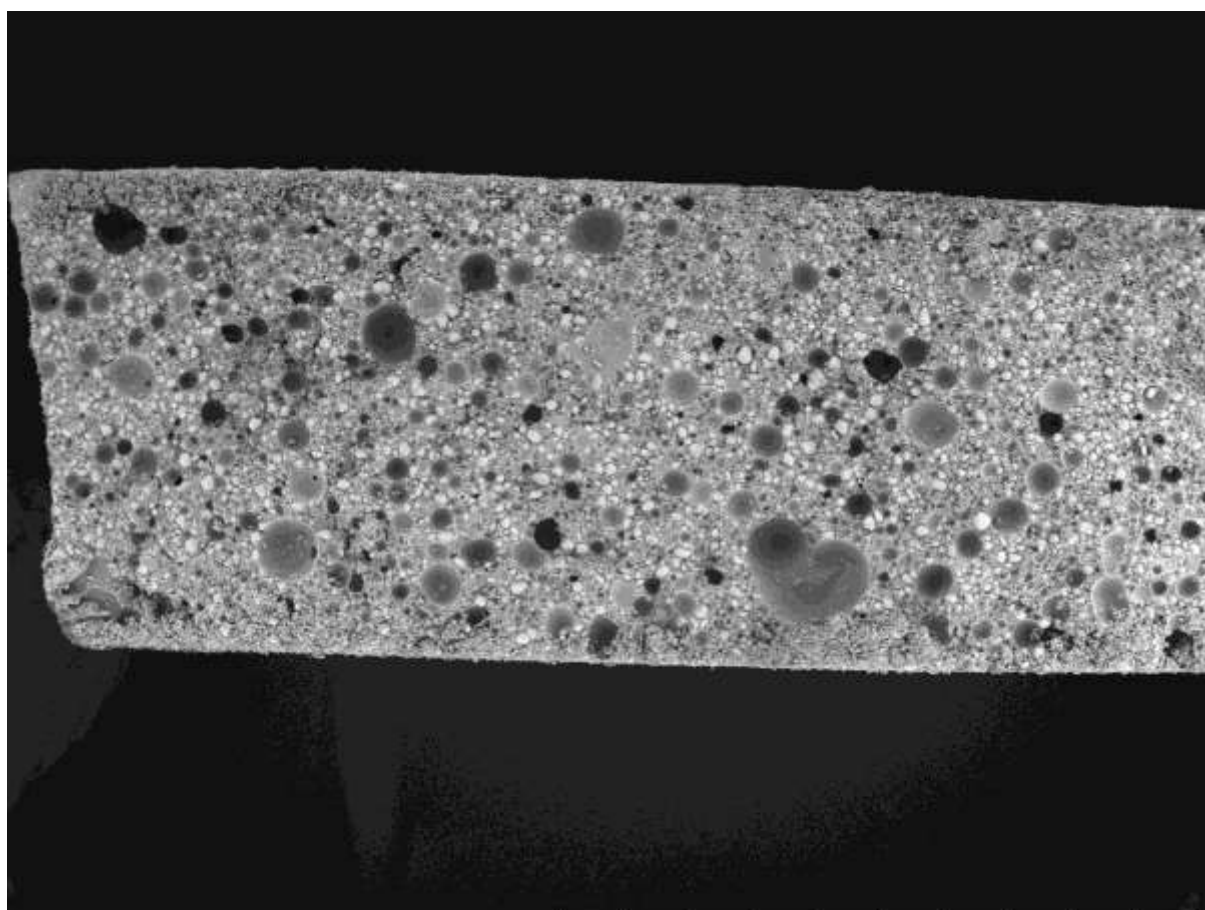
MMo-TC-1200131

2023-06-25

D3,9 x50

2 mm

TC6



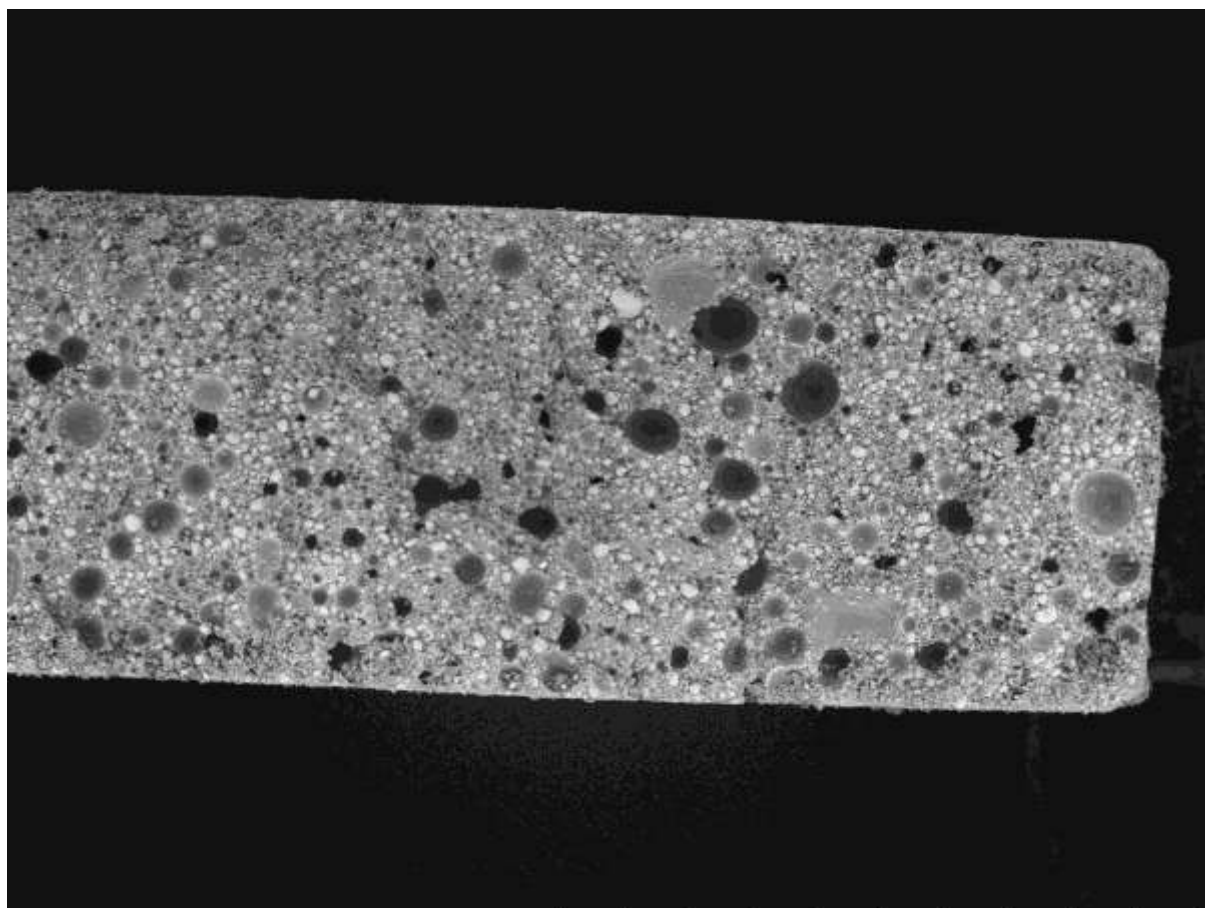
MMo-TC-1200135

2023-06-25

D3,9 x50

2 mm

TC6



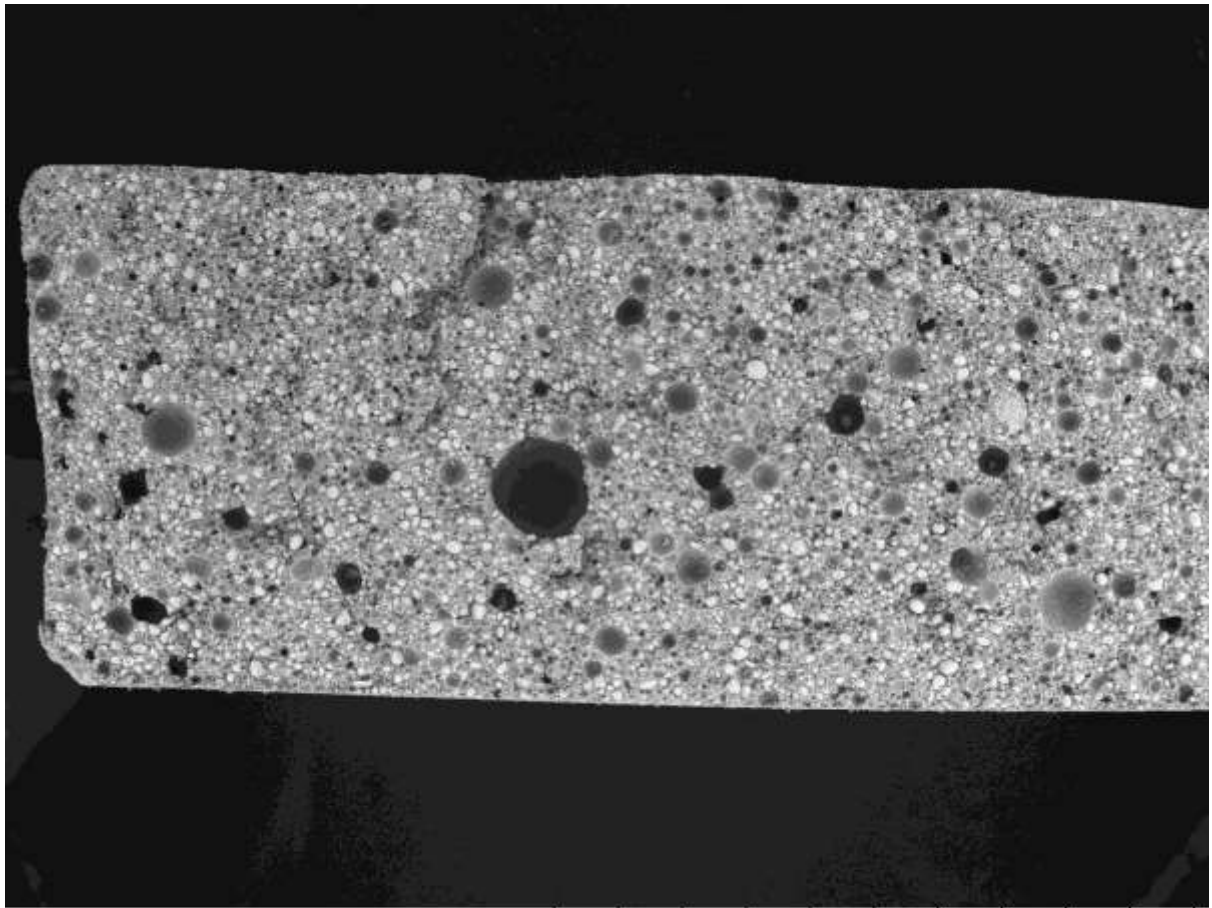
MMo-TC-1200133

2023-06-25

D4,1 x50

2 mm

TC6



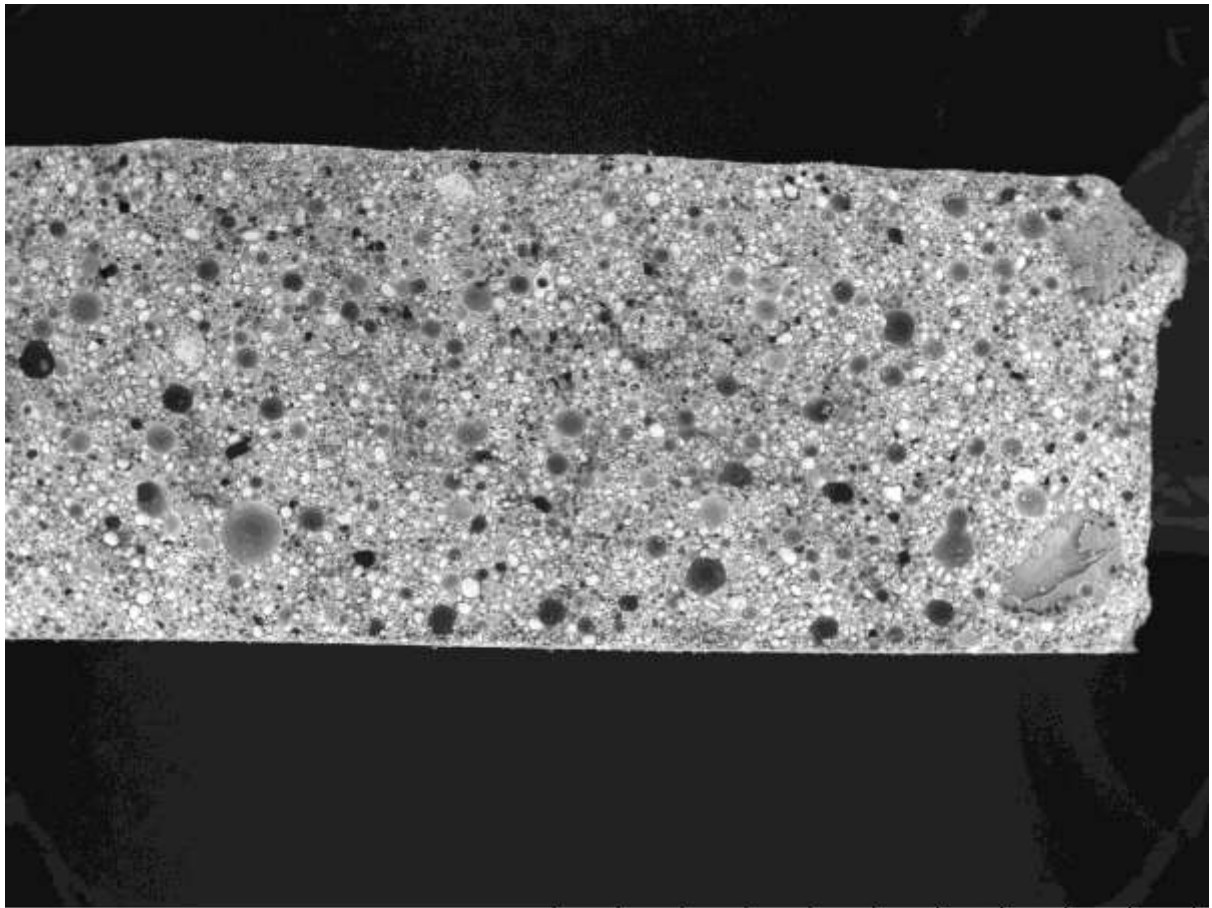
MMo-TC-1200137

2023-06-25

D3,5 x50

2 mm

TC6



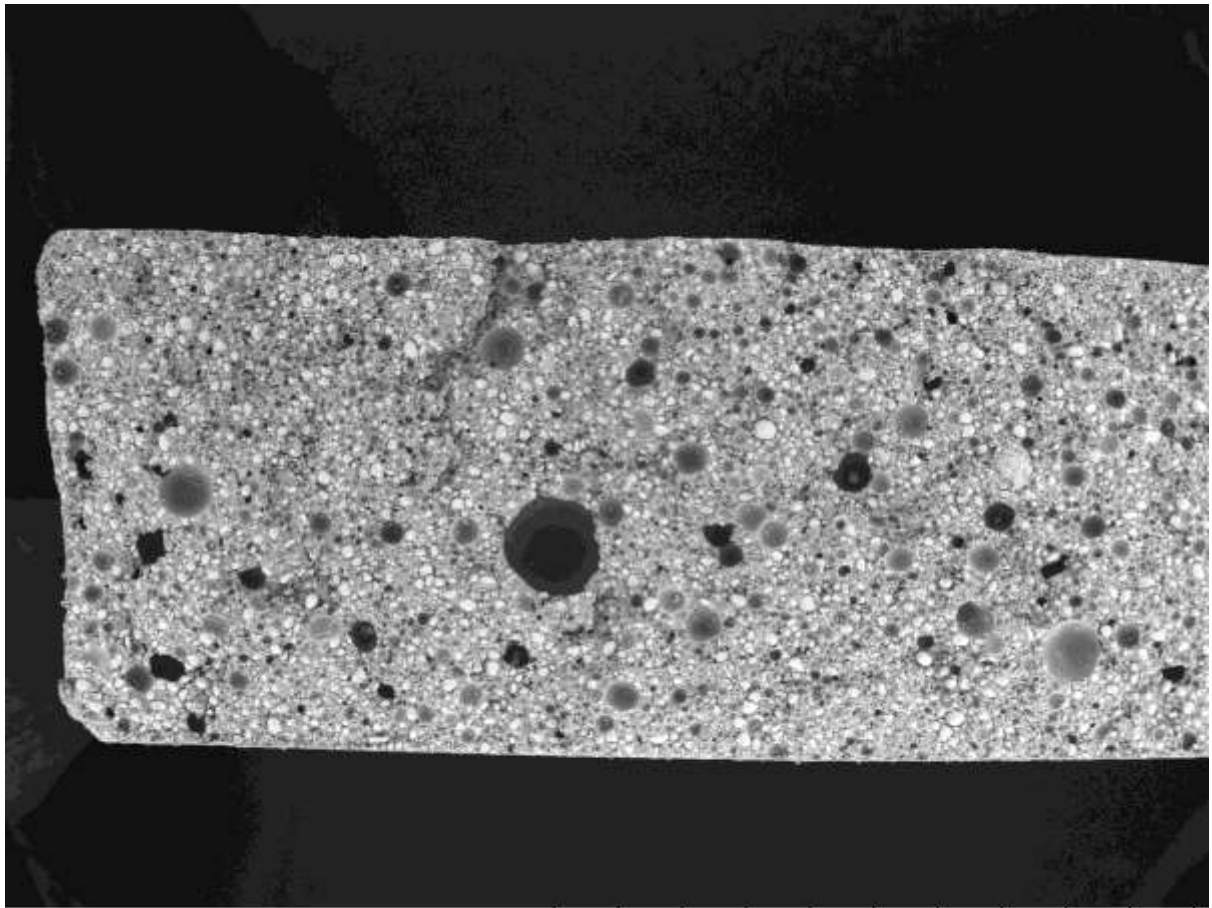
MMo-TC-1200139

2023-06-25

D3,1 x50

2 mm

TC6



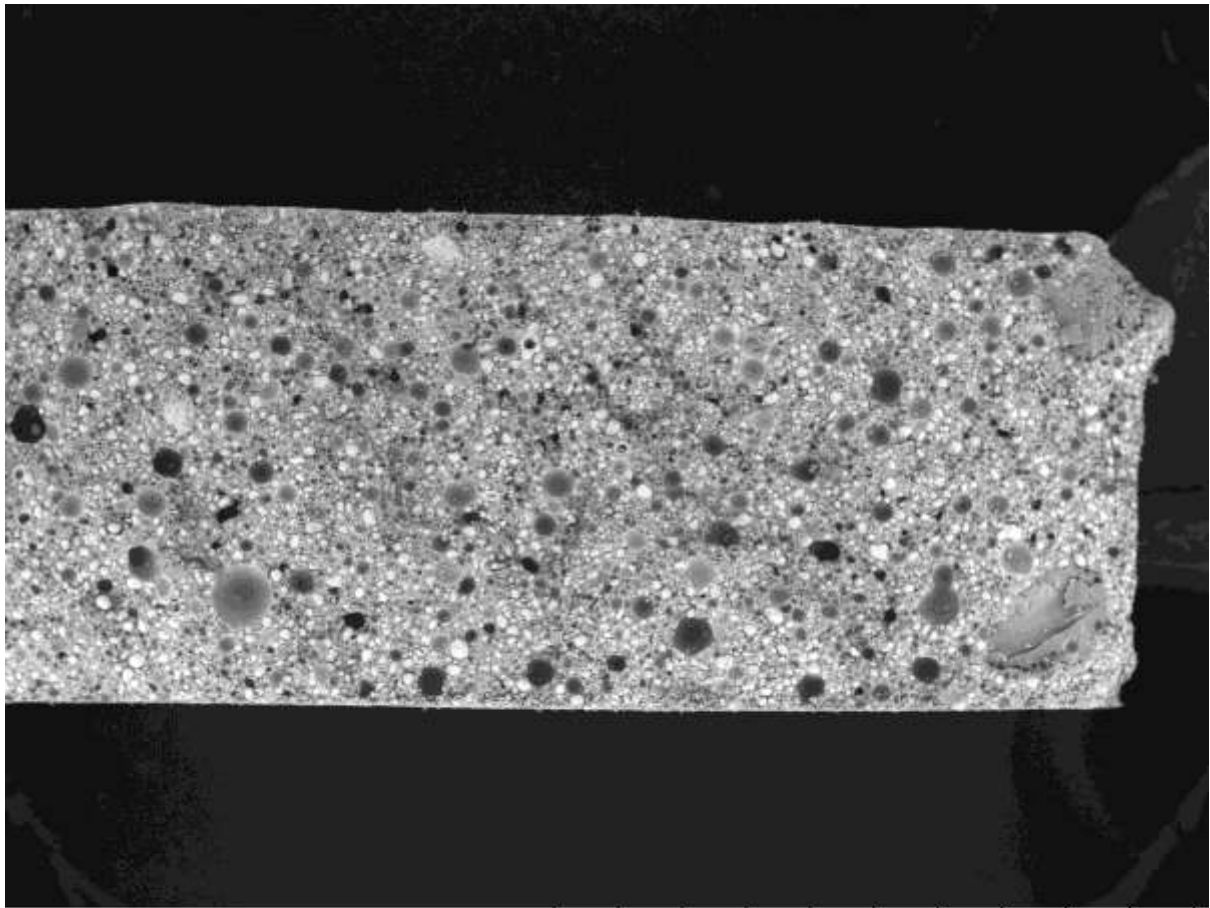
MMo-TC-1200141

2023-06-25

D3,4 x50

2 mm

TC6



MMo-TC-1200143

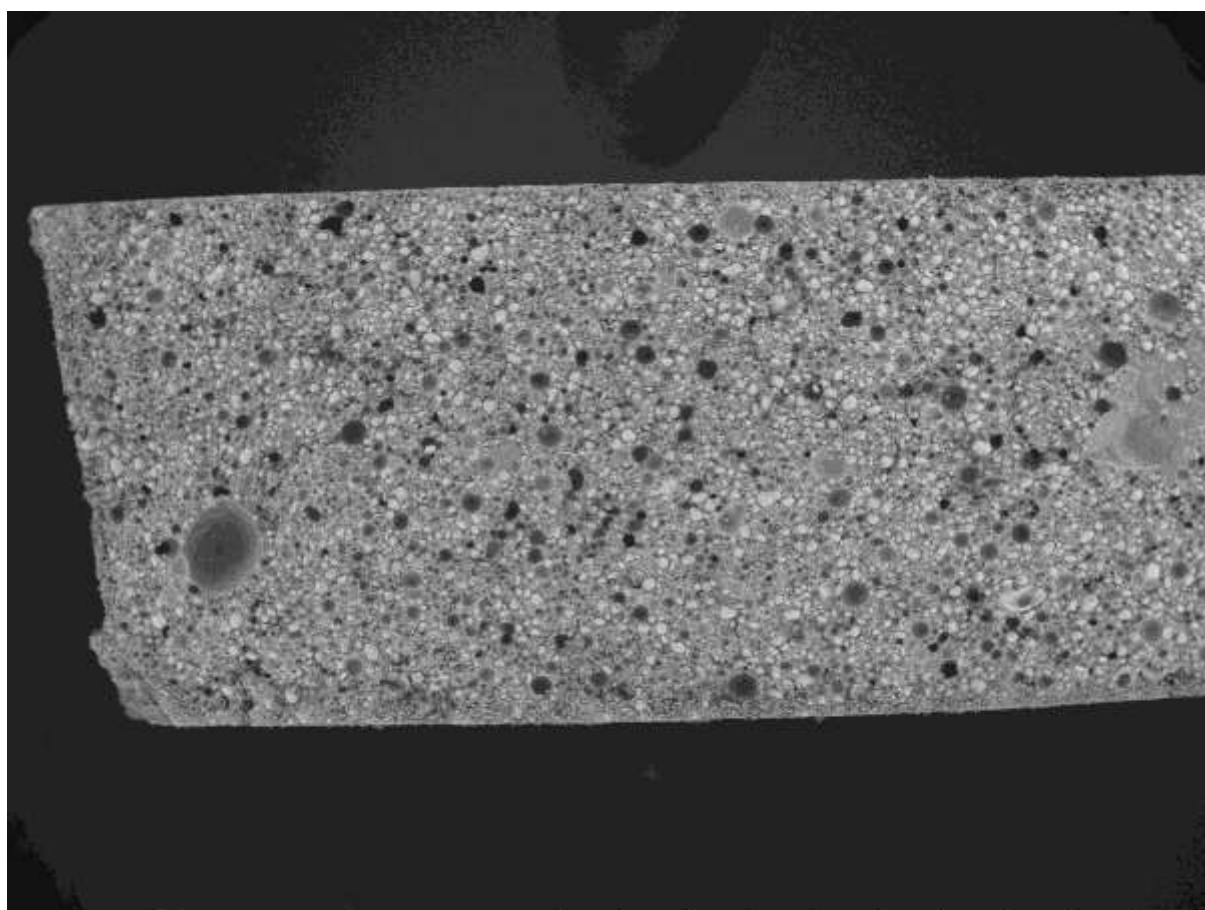
2023-06-25

D3,1 x50

2 mm

TC6

6 WEEKS:



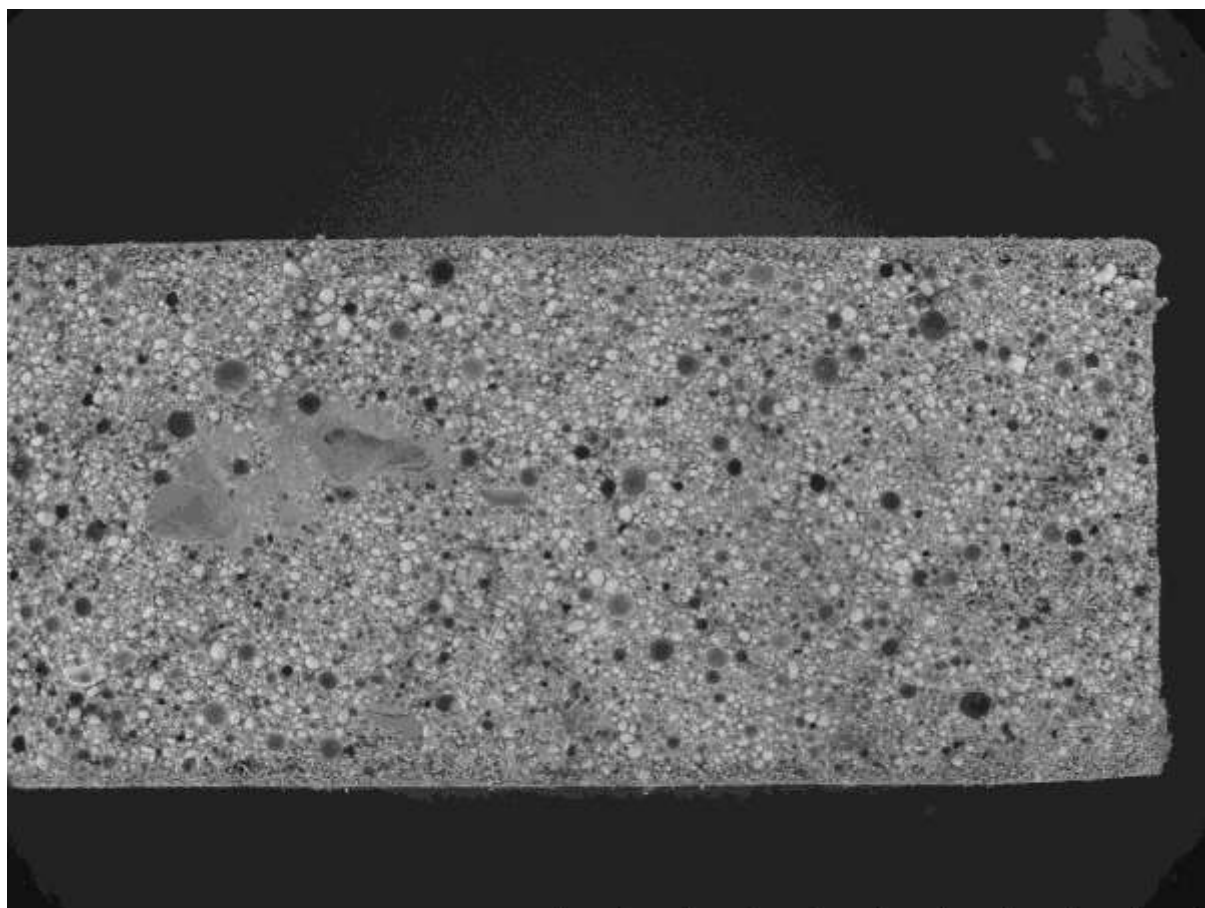
MMo-TC-1200159

2023-06-25

D2,8 x50

2 mm

TC6



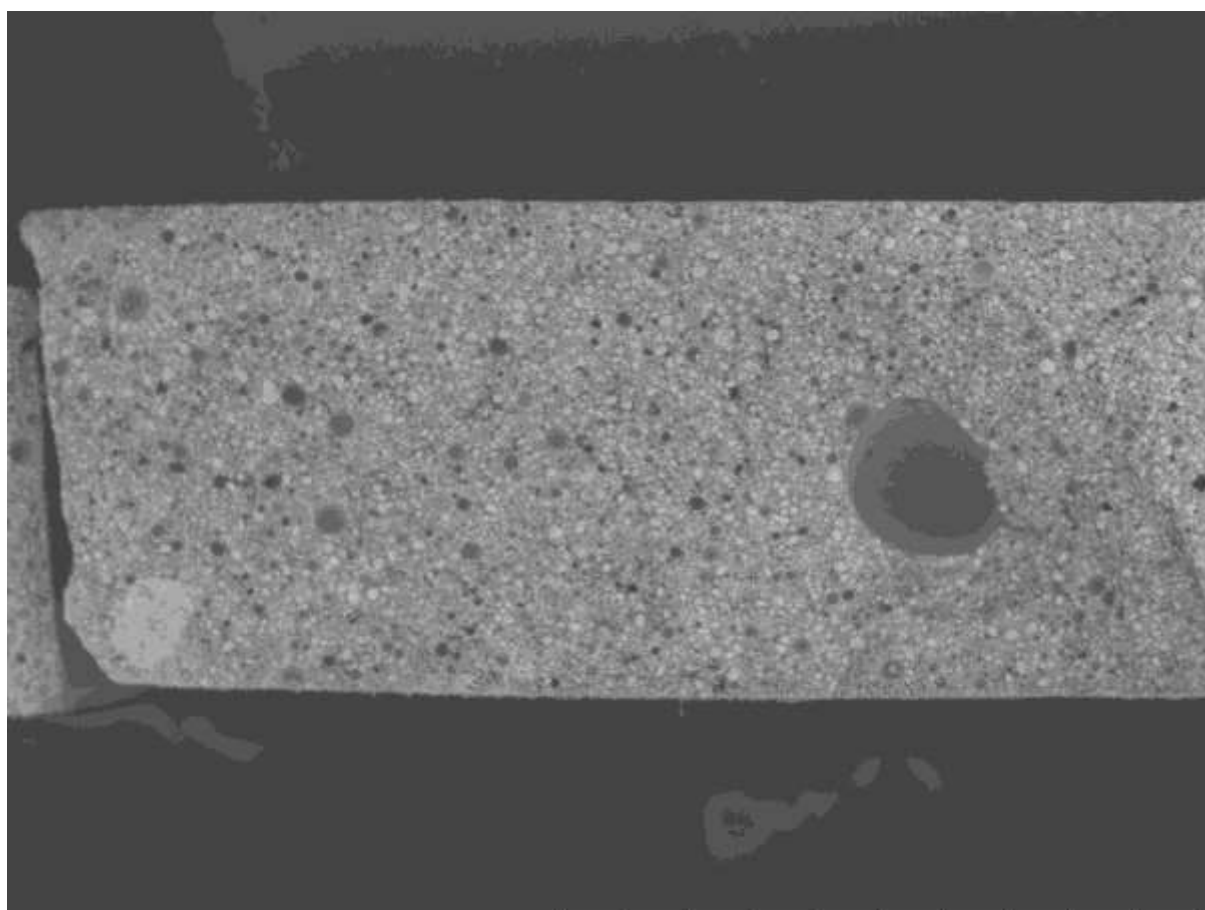
MMo-TC-1200157

2023-06-25

D3,1 x50

2 mm

TC6



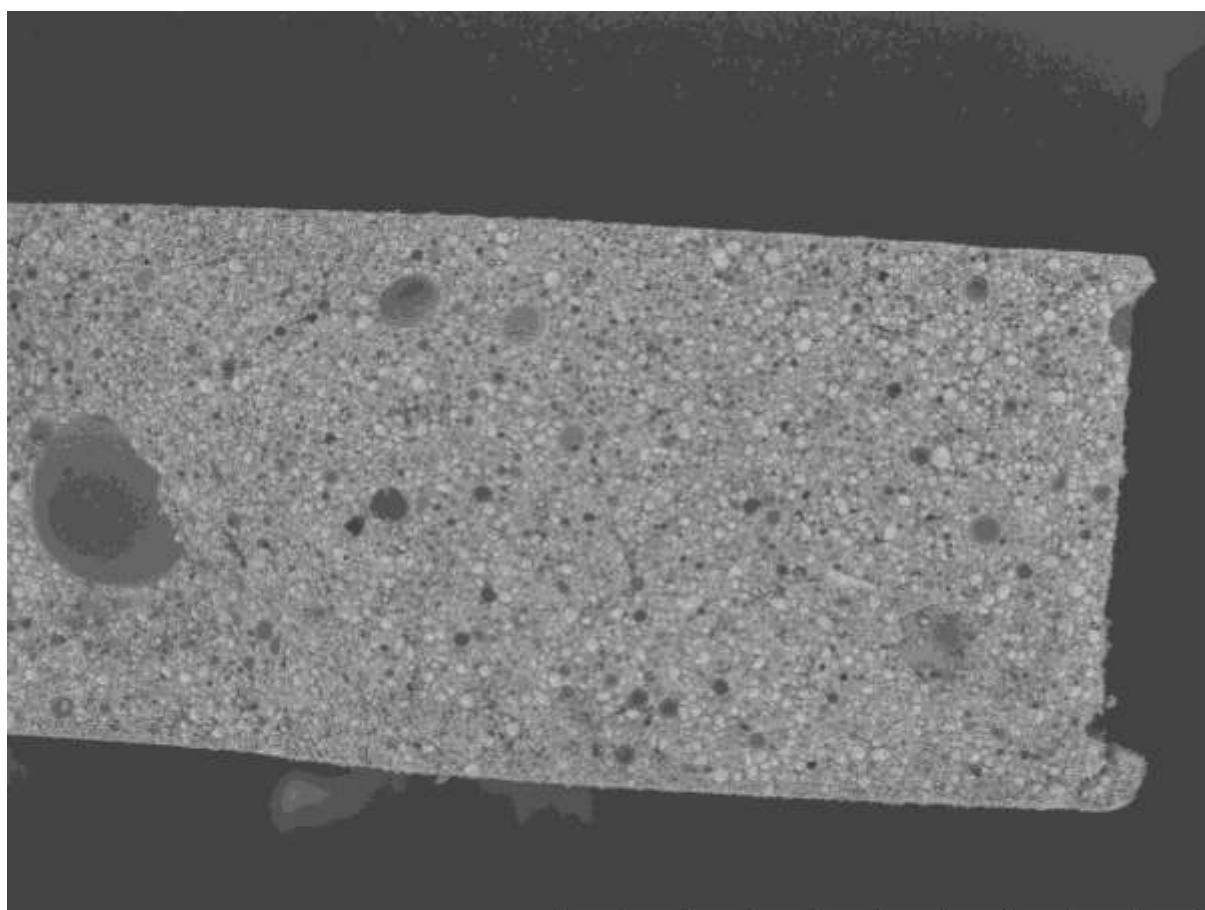
MMo-TC-1200153

2023-06-25

D3,0 x50

2 mm

TC6



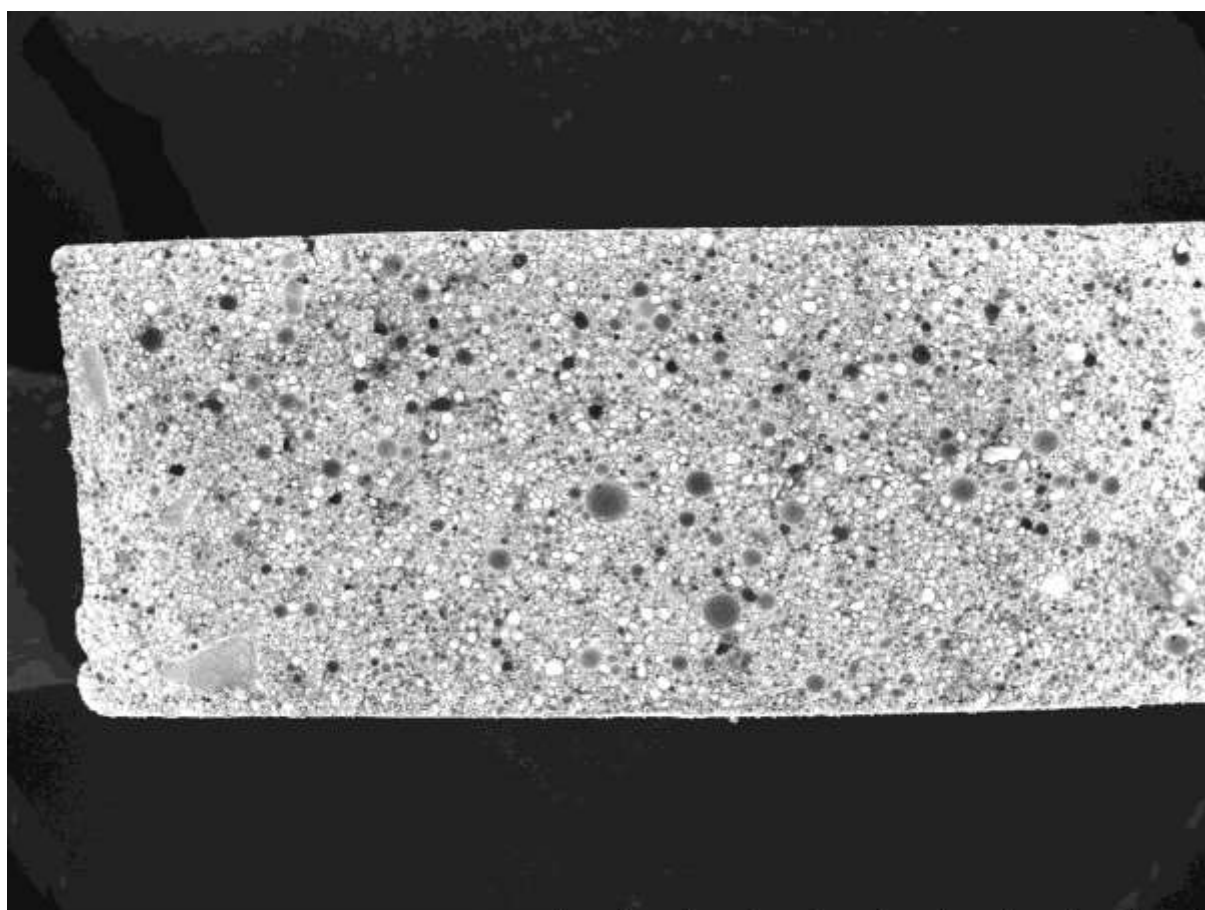
MMo-TC-1200155

2023-06-25

D3,9 x50

2 mm

TC6



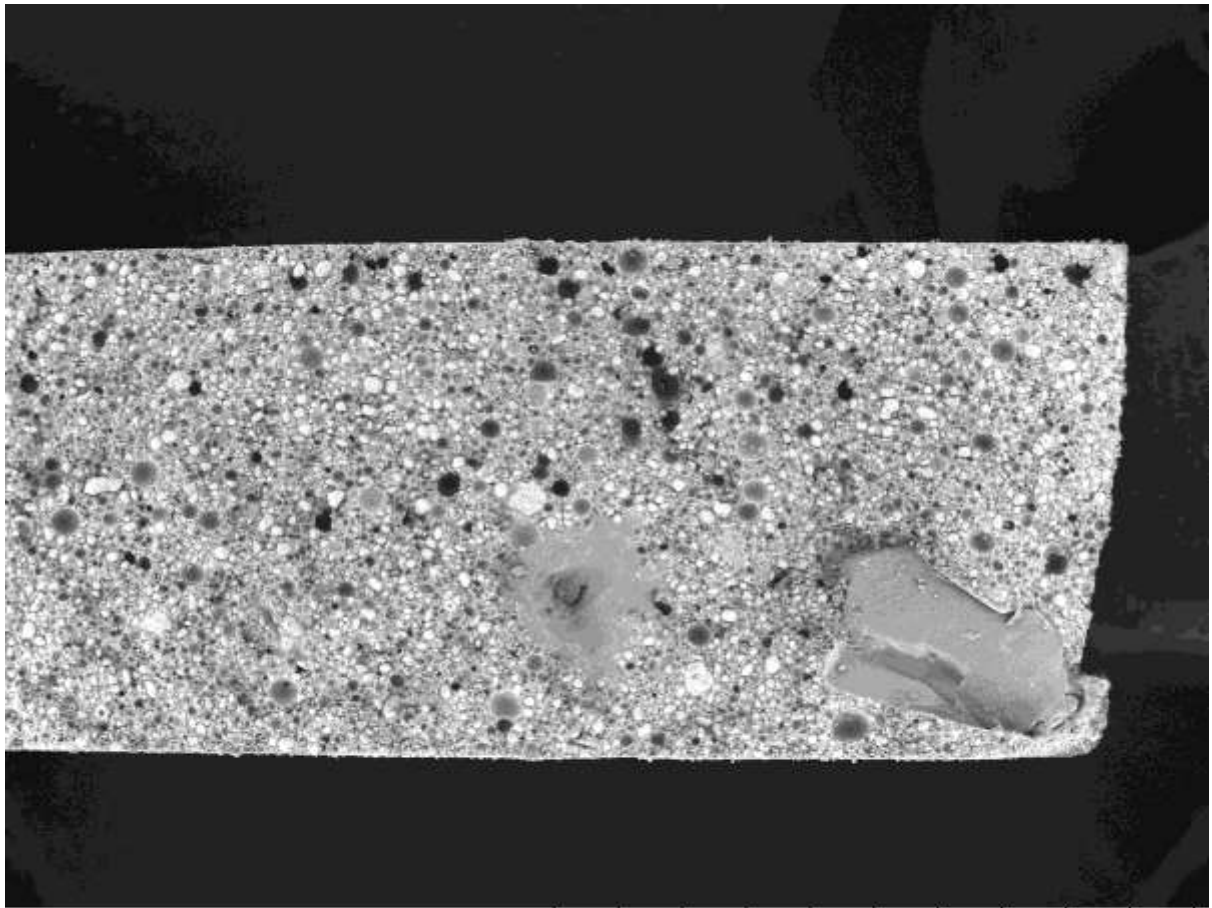
MMo-TC-1200151

2023-06-25

D3,1 x50

2 mm

TC6



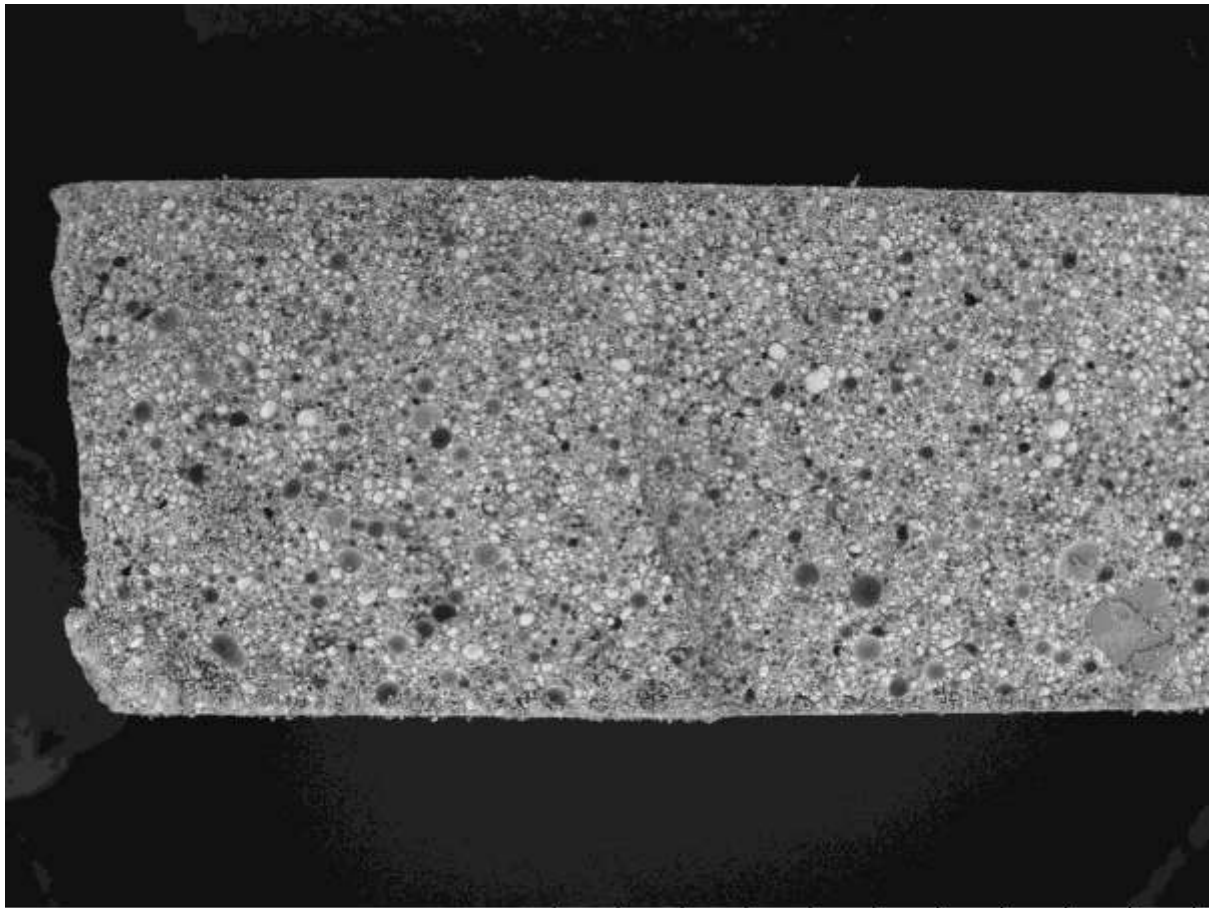
MMo-TC-1200149

2023-06-25

D3,3 x50

2 mm

TC6



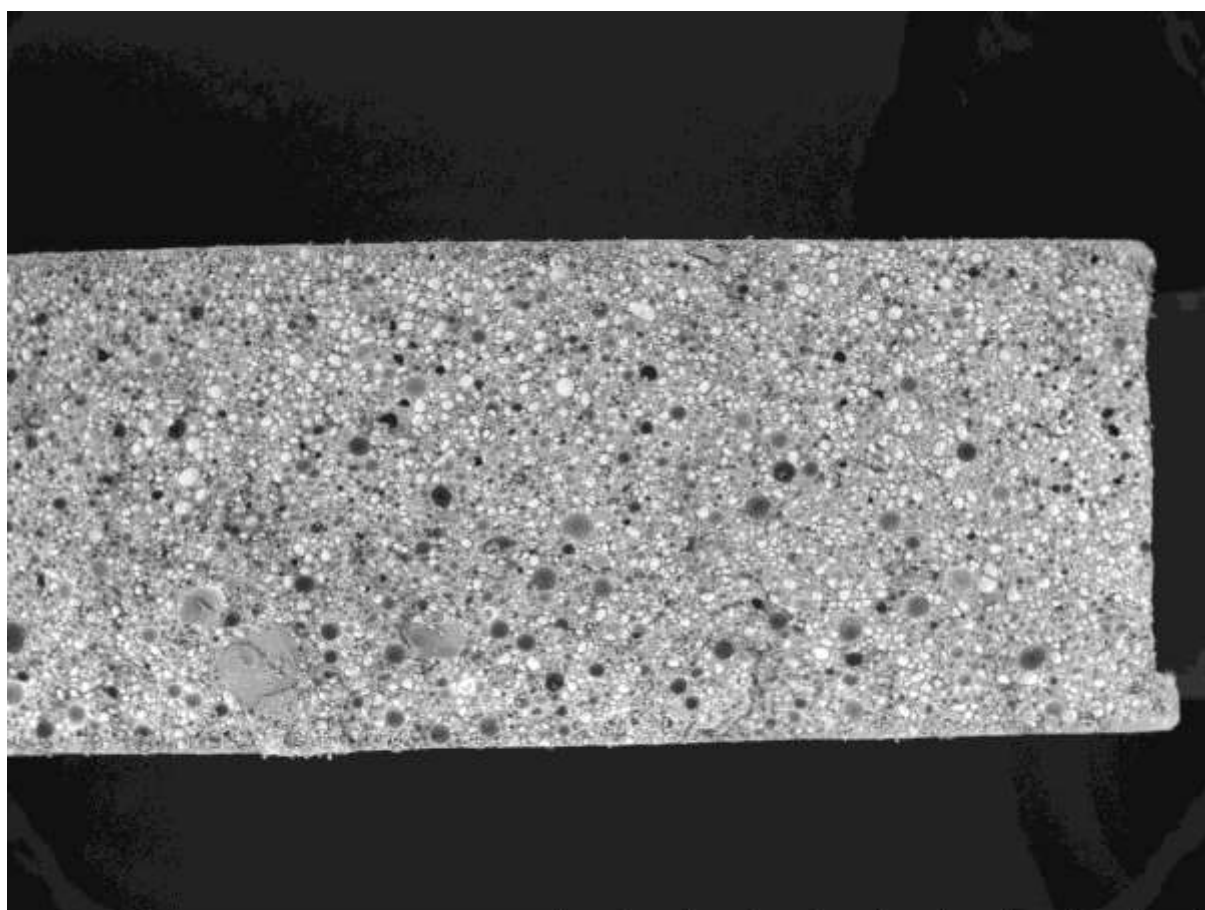
MMo-TC-1200145

2023-06-25

D3,4 x50

2 mm

TC6



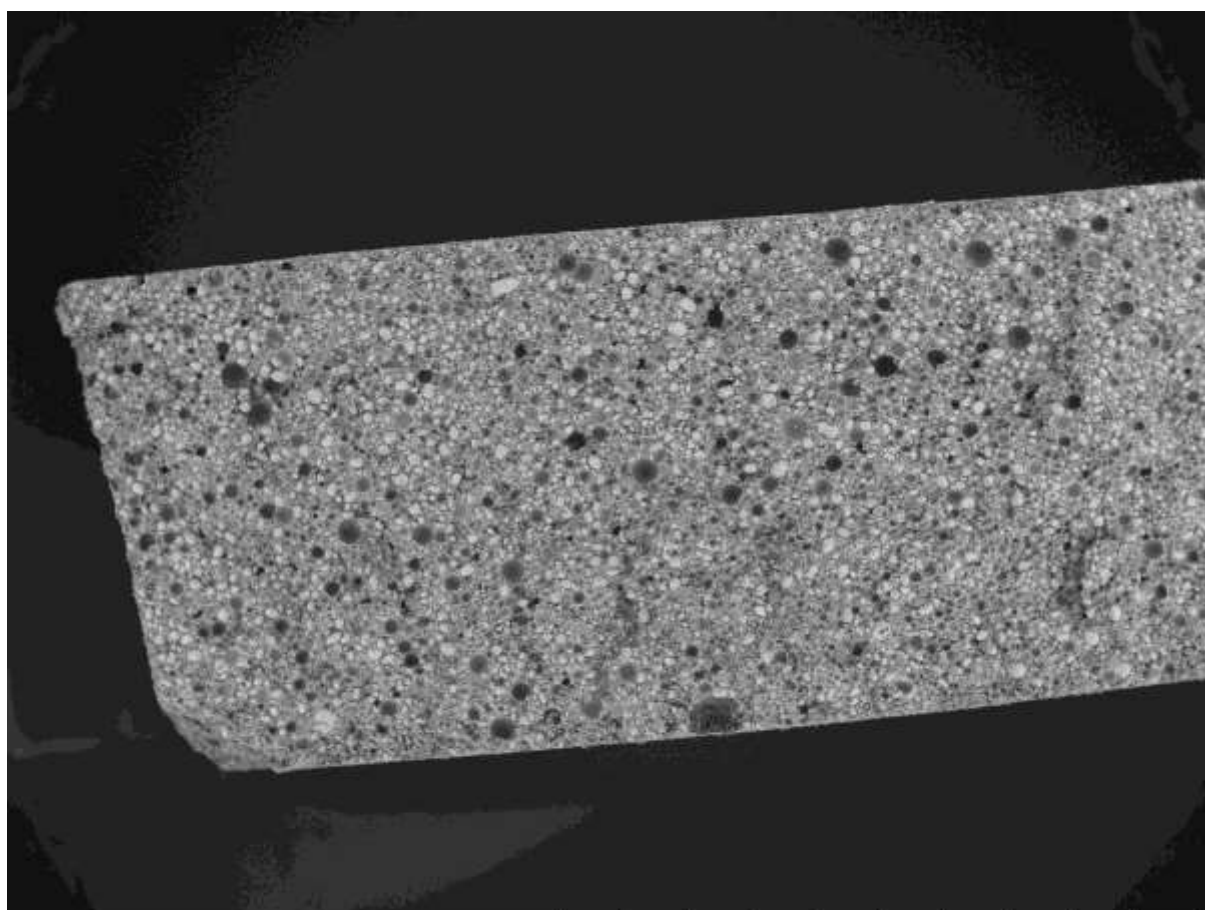
MMo-TC-1200147

2023-06-25

D3,0 x50

2 mm

TC6



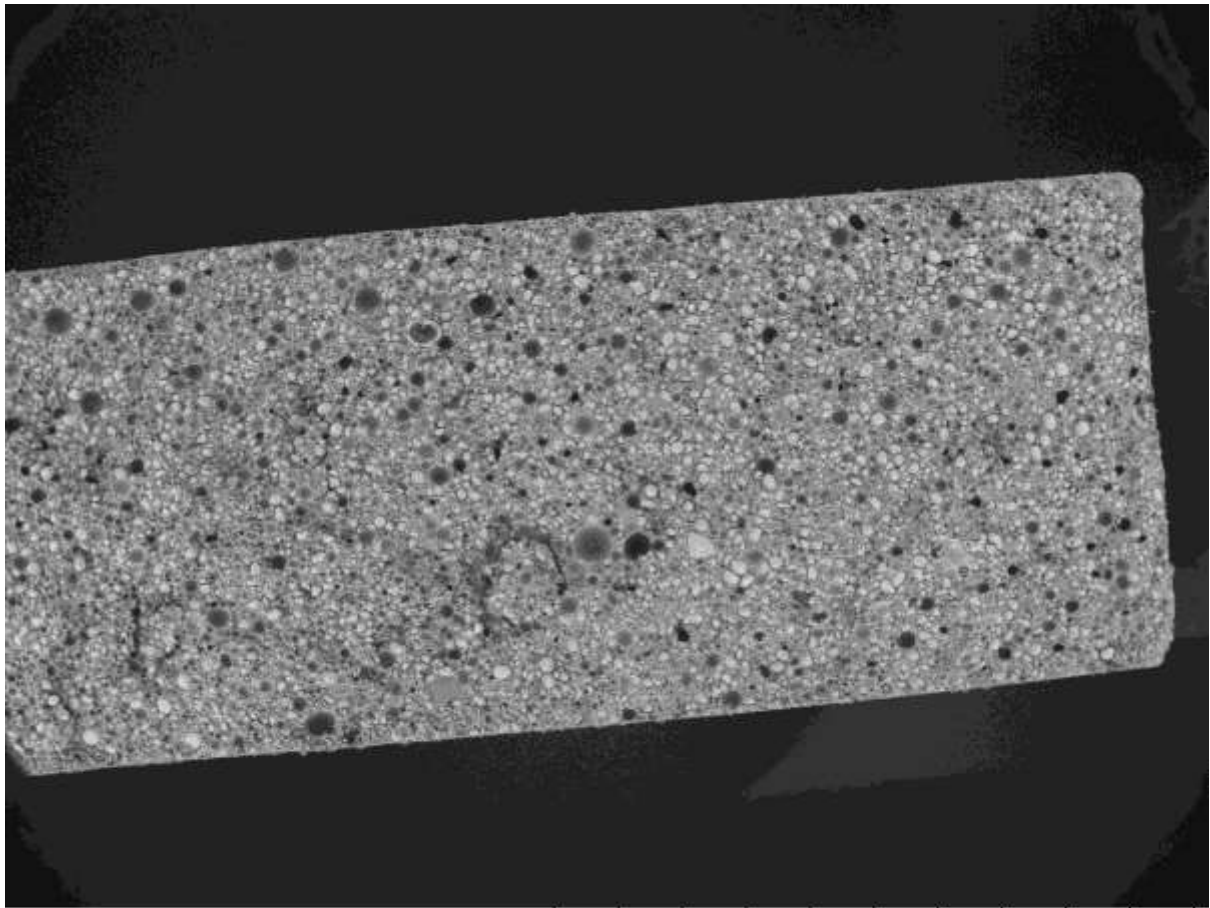
MMo-TC-1200161

2023-06-25

D2,7 x50

2 mm

TC6



MMo-TC-1200163

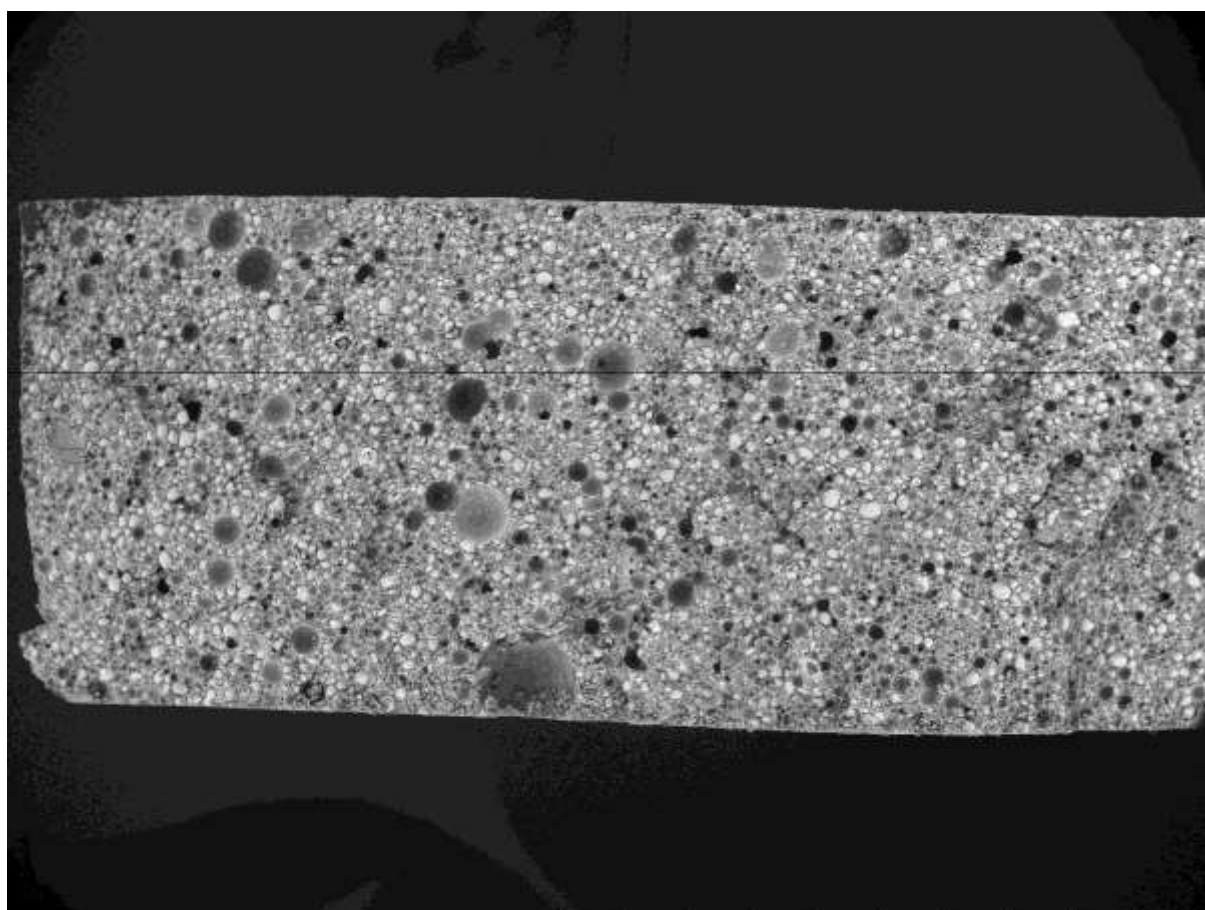
2023-06-25

D2,7 x50

2 mm

TC6

8 WEEKS:

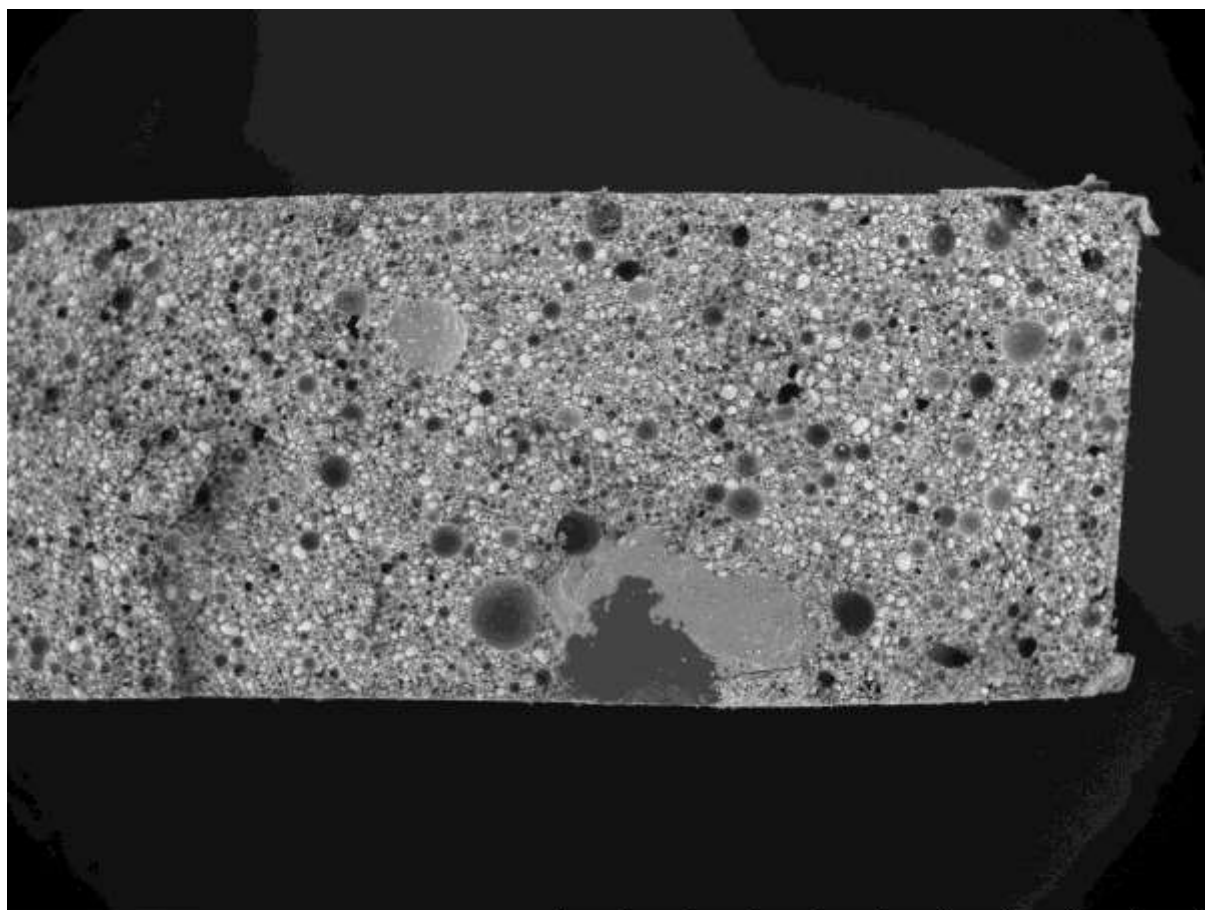


PC2 5%0283

2023-06-26

D2,7 x50

2 mm

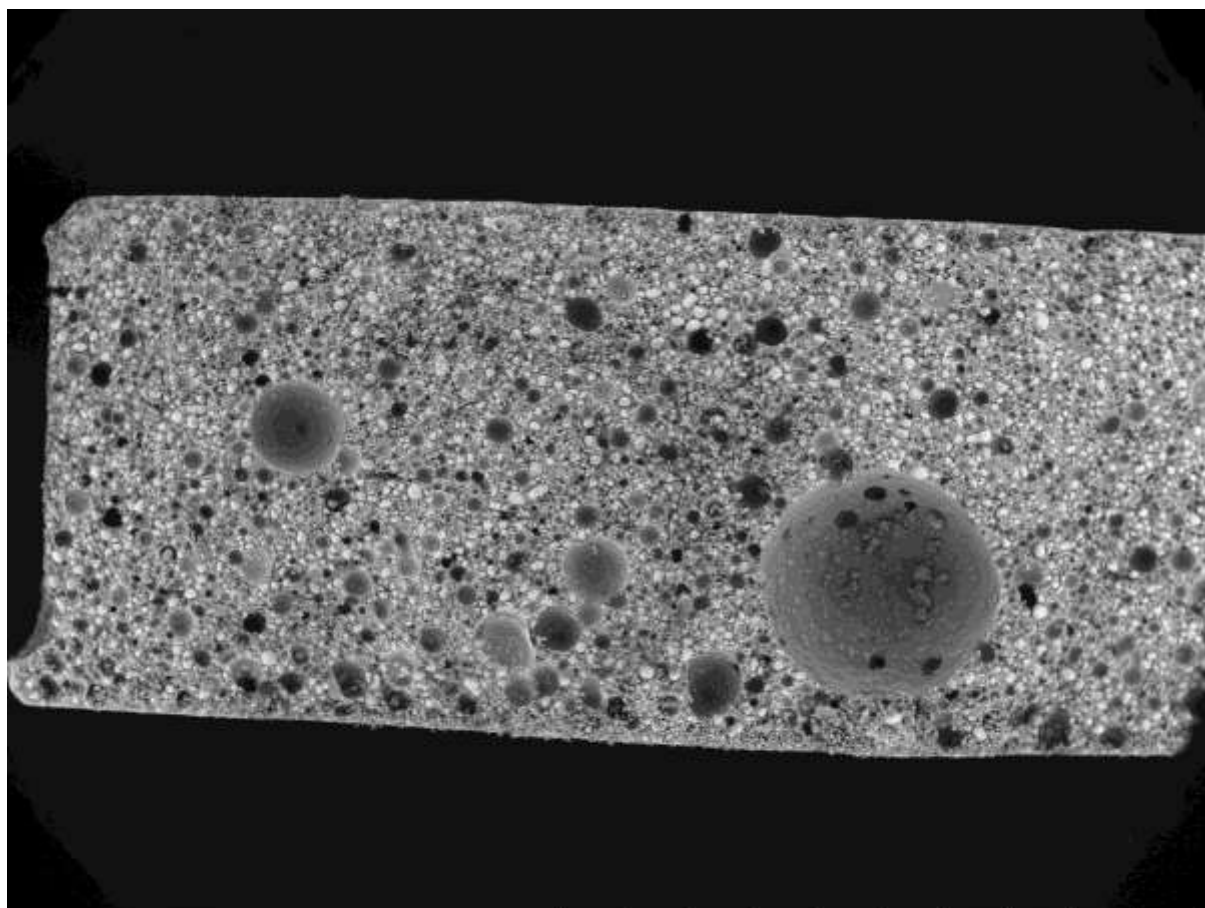


PC2 5%0285

2023-06-26

D2,3 x50

2 mm

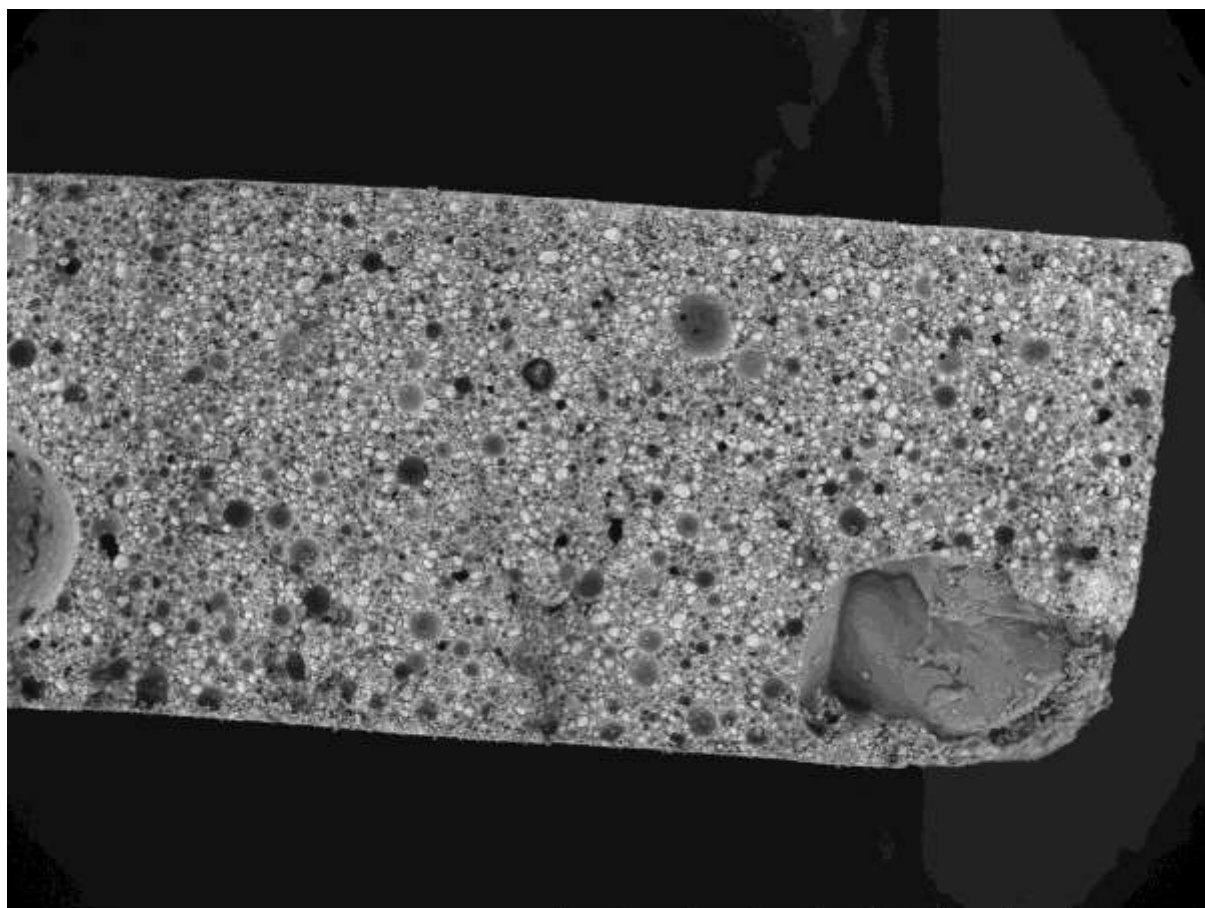


PC2 5%0287

2023-06-26

D2,4 x50

2 mm

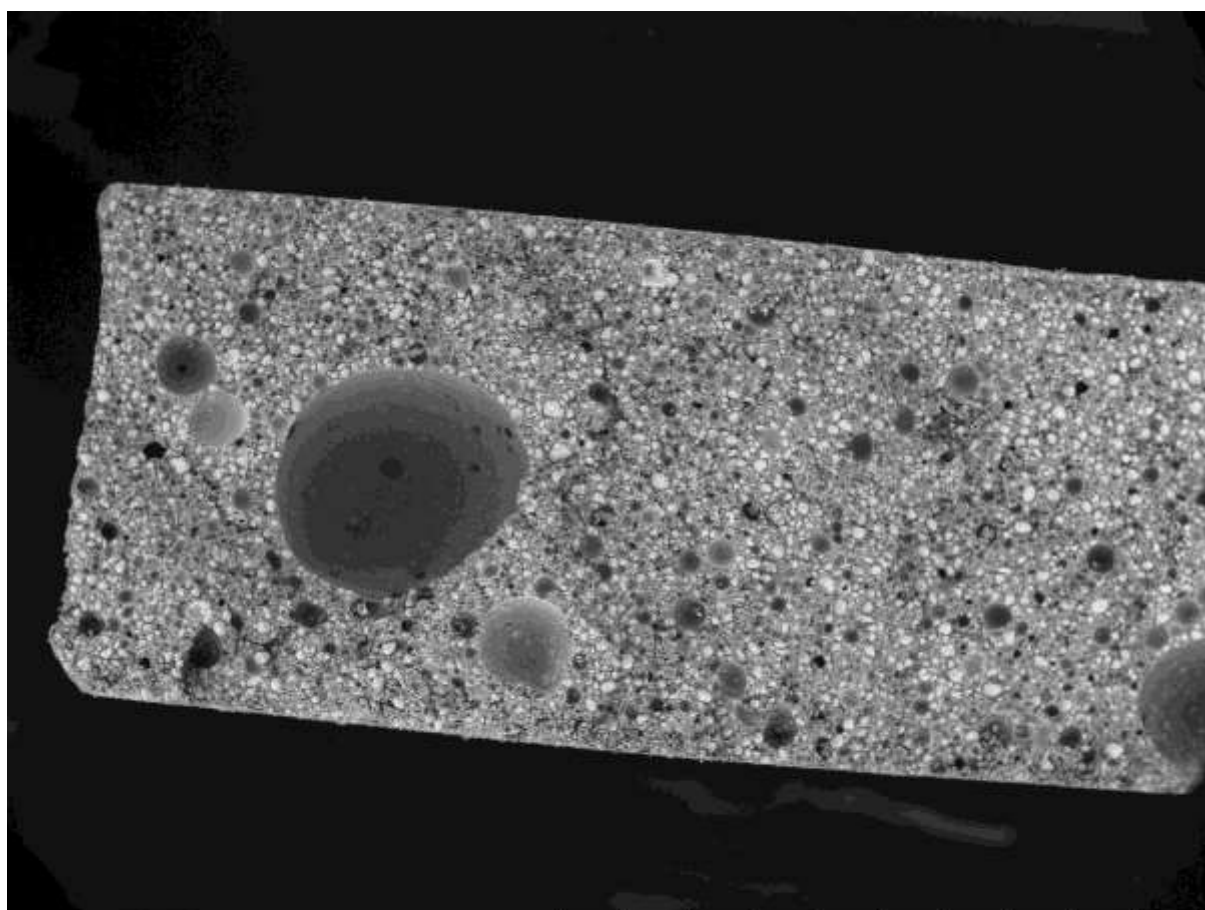


PC2 5%0289

2023-06-26

D2,6 x50

2 mm

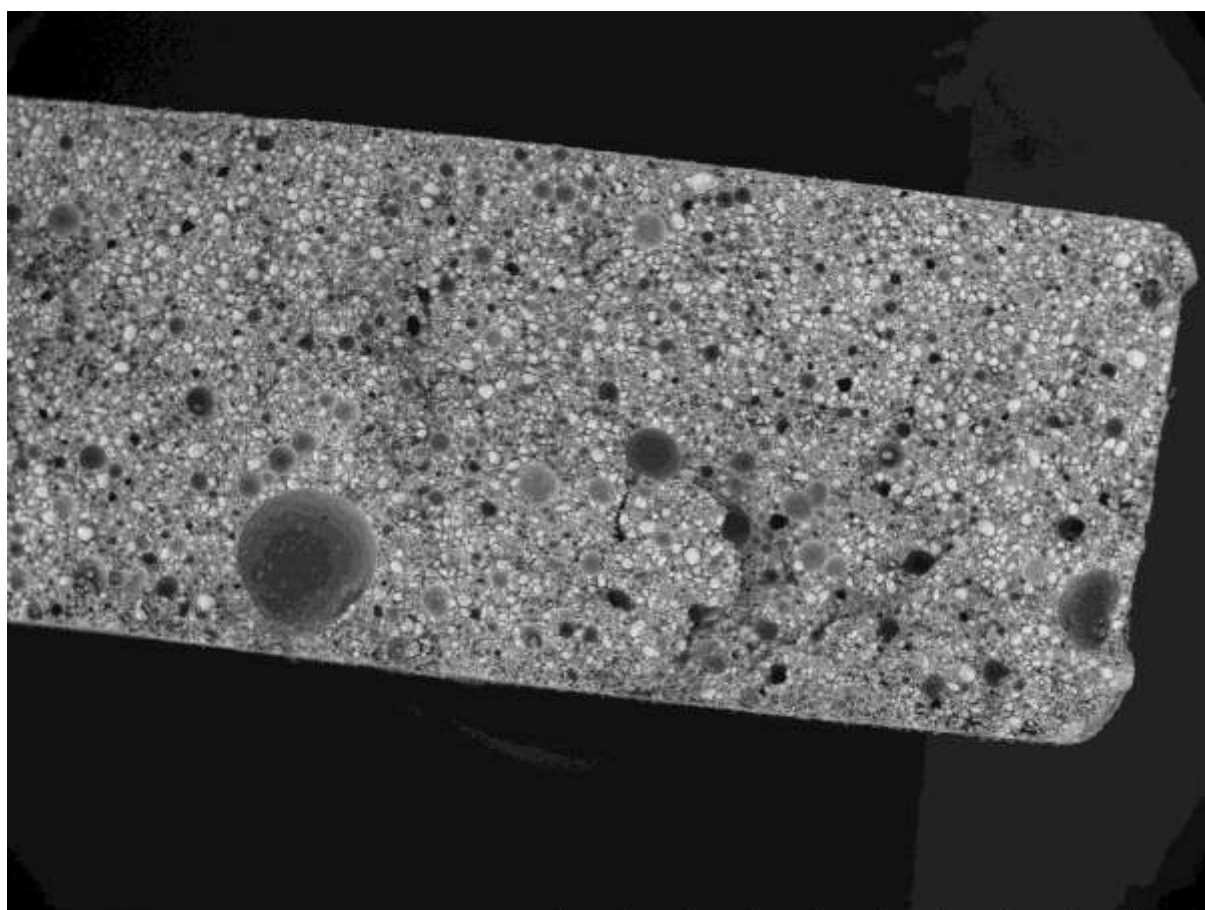


PC2 5%0293

2023-06-26

D2,9 x50

2 mm

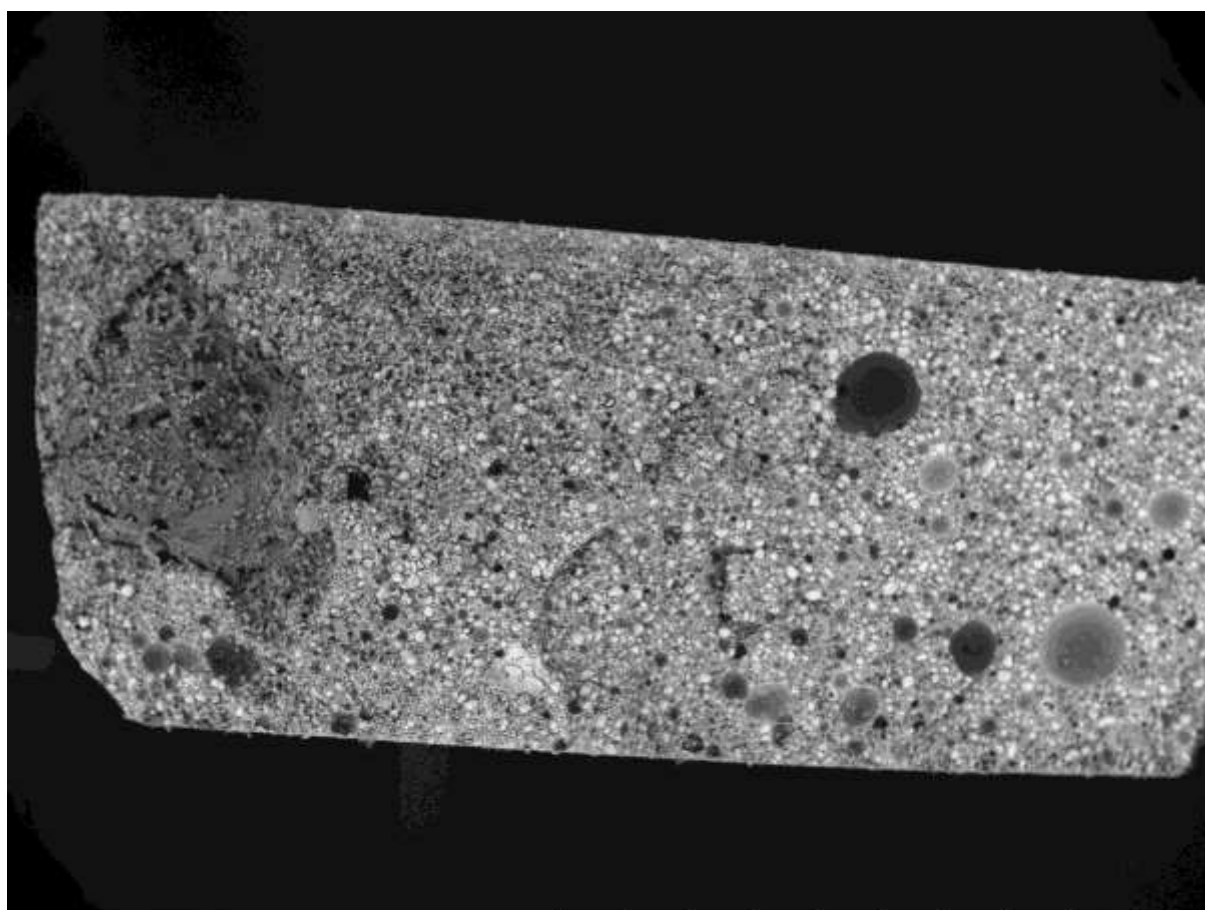


PC2 5%0291

2023-06-26

D3,2 x50

2 mm

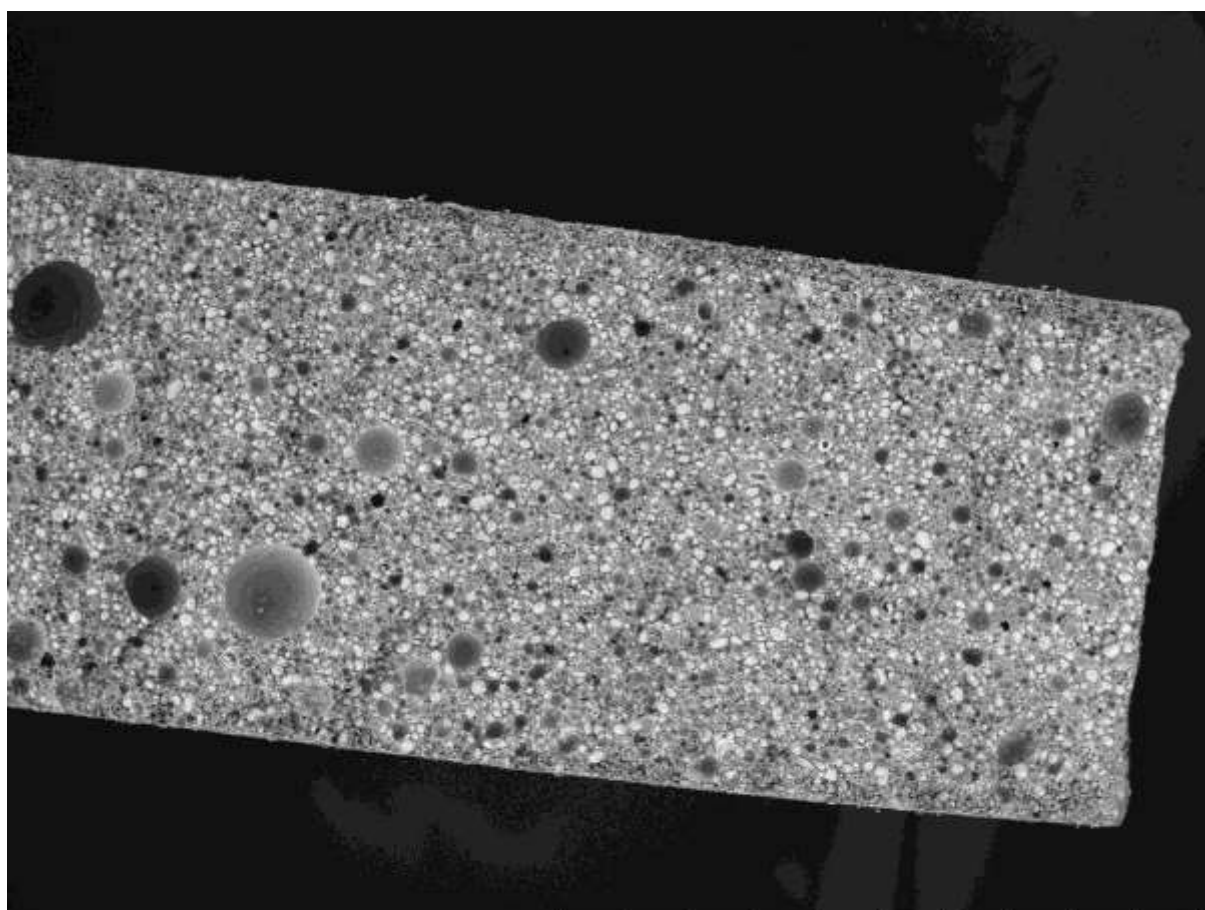


PC2 5%0295

2023-06-26

D2,6 x50

2 mm

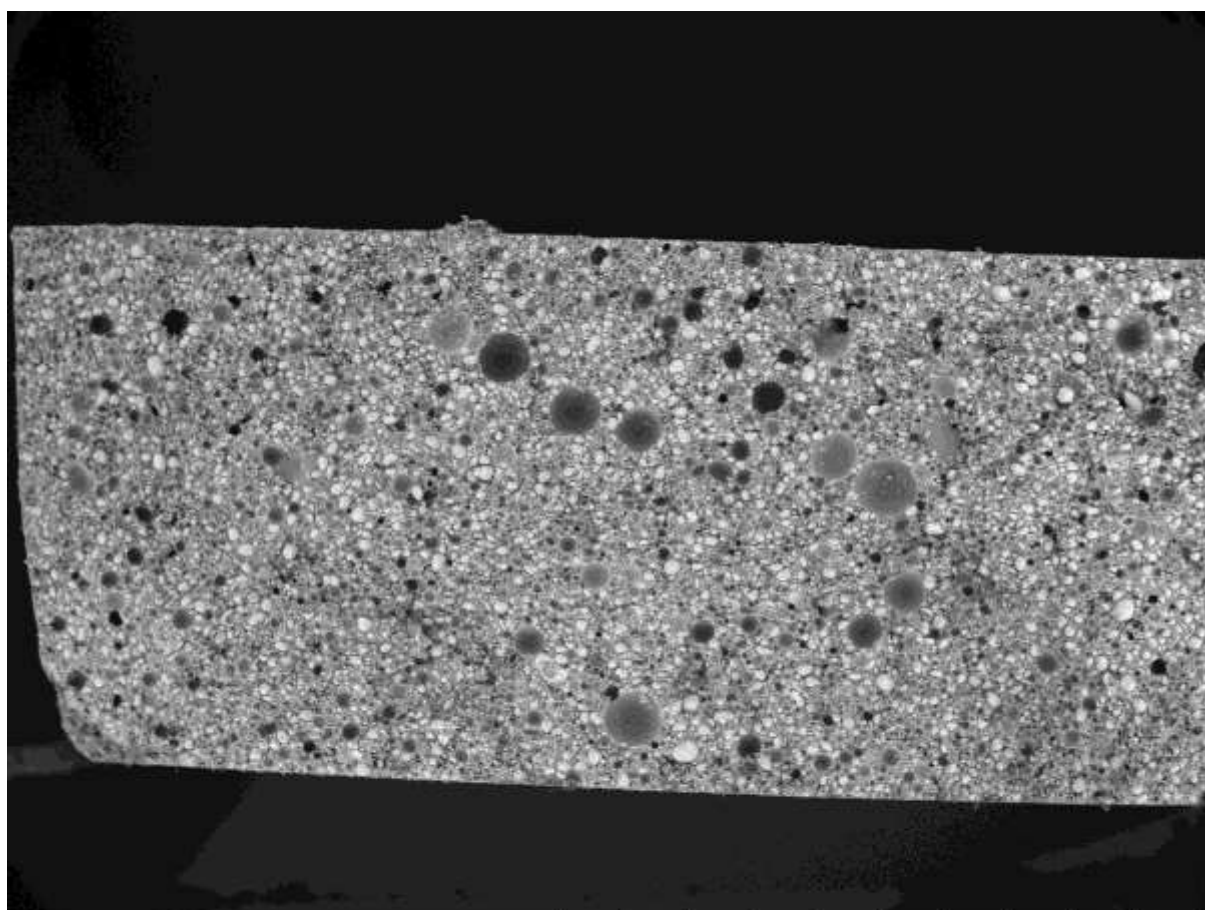


PC2 5%0297

2023-06-26

D3,5 x50

2 mm

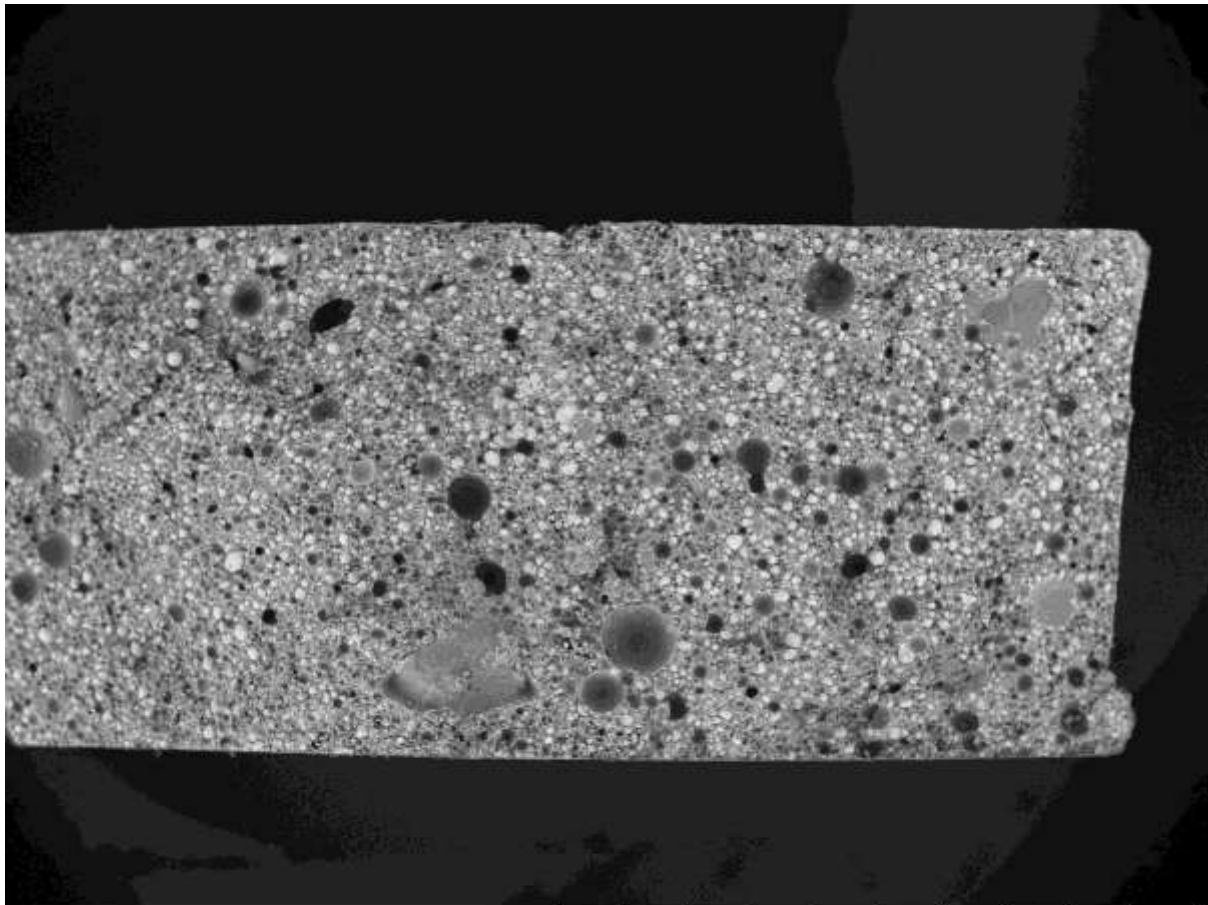


PC2 5%0299

2023-06-26

D3,0 x50

2 mm



PC2 5%0301

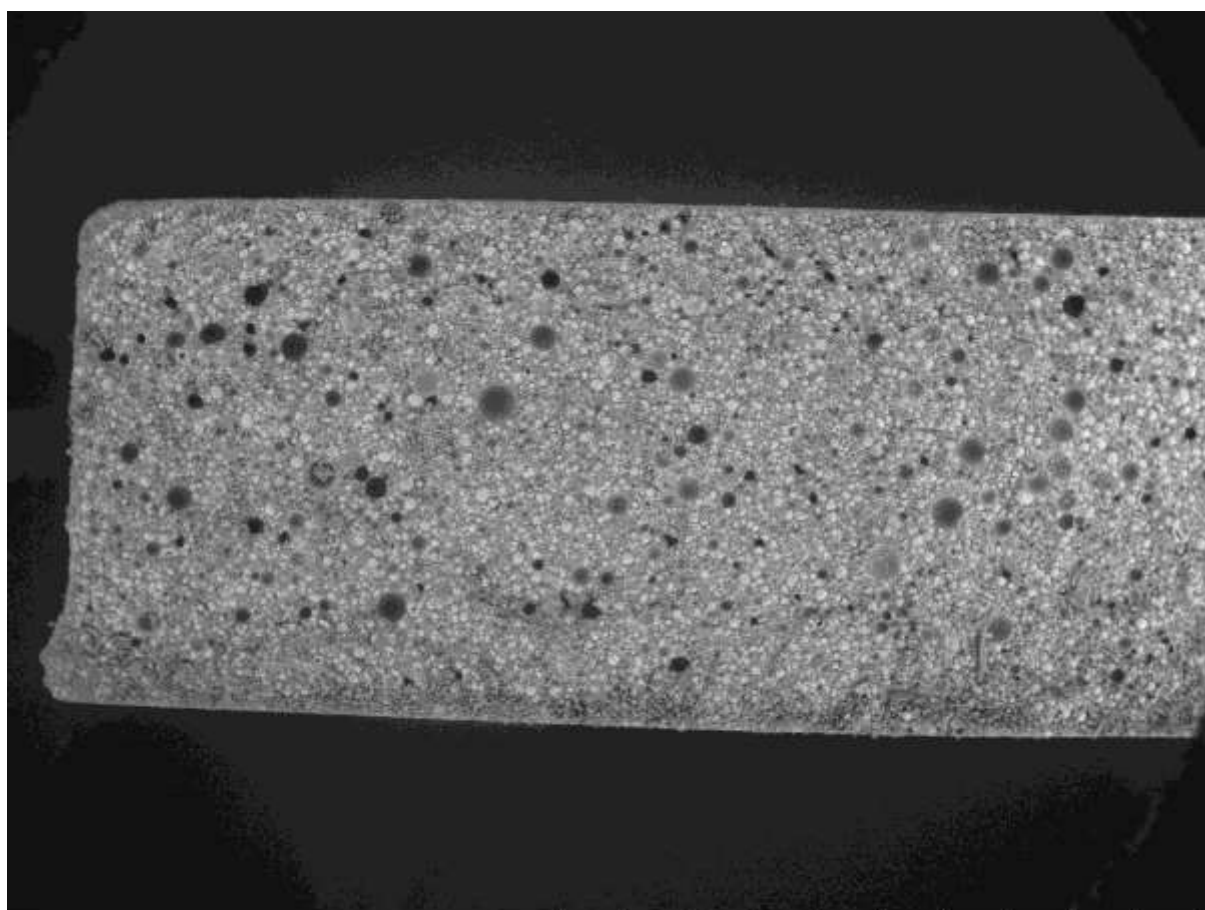
2023-06-26

D2,6 x50

2 mm

aPC3 5%

0 WEEKS:

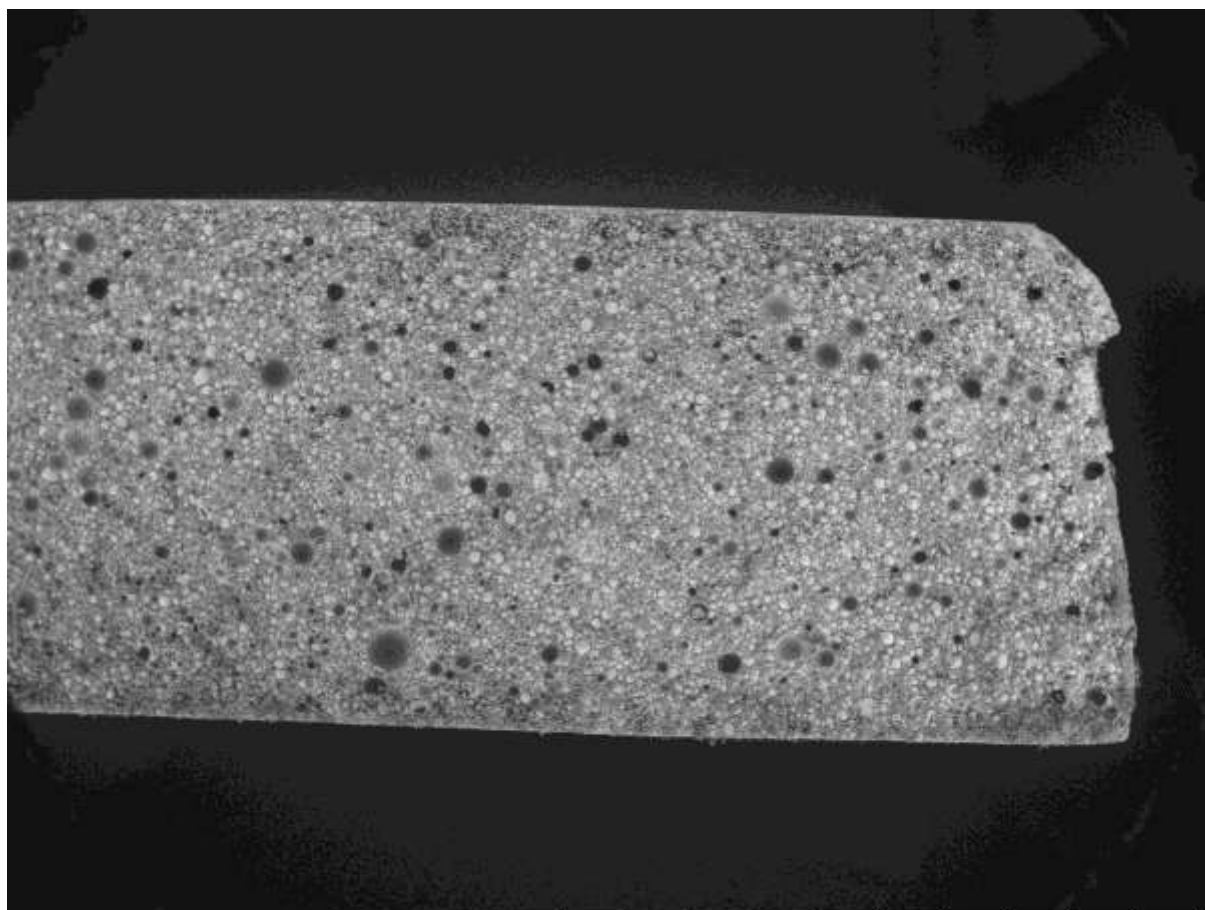


PC3_5%0095

2023-07-12

L D2,4 x50

2 mm

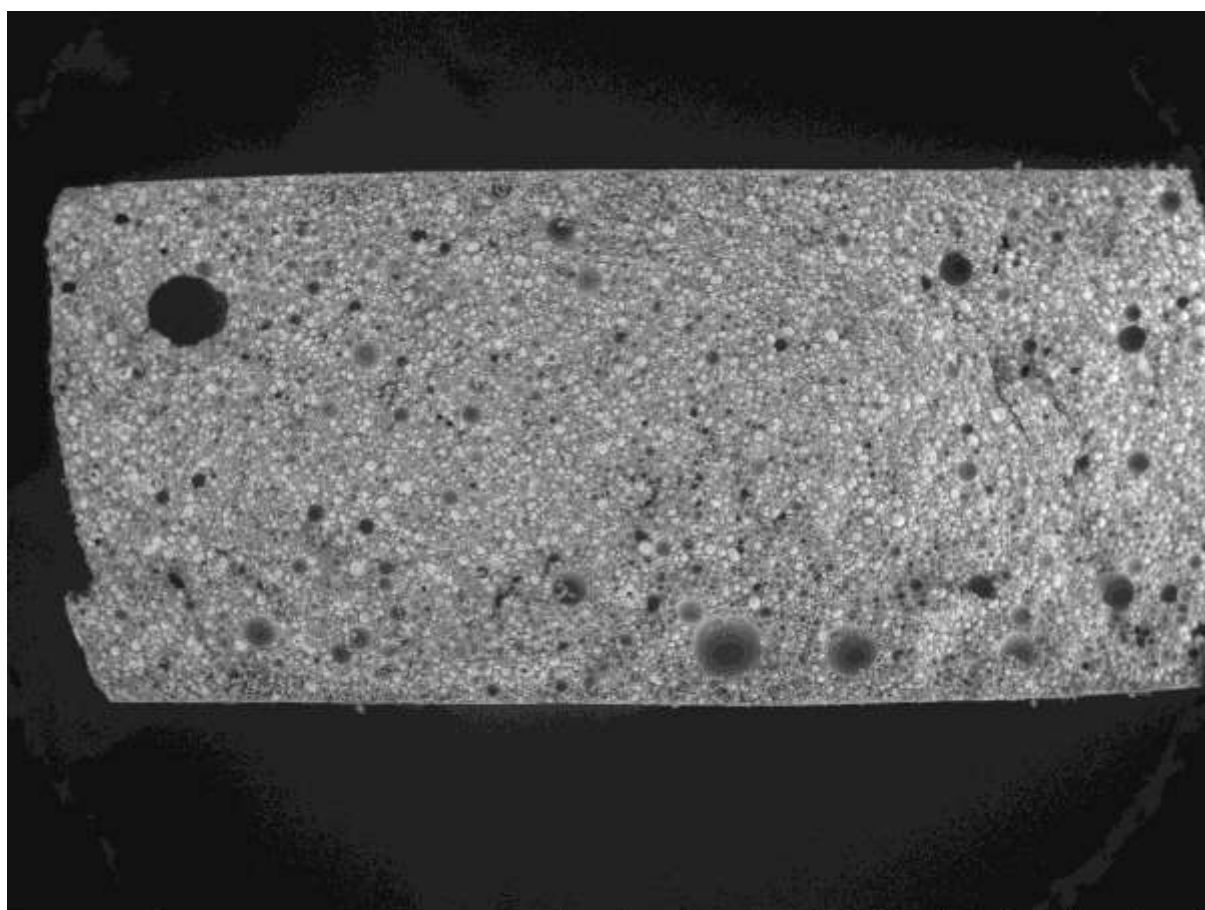


PC3_5%0093

2023-07-12

L D2,4 x50

2 mm

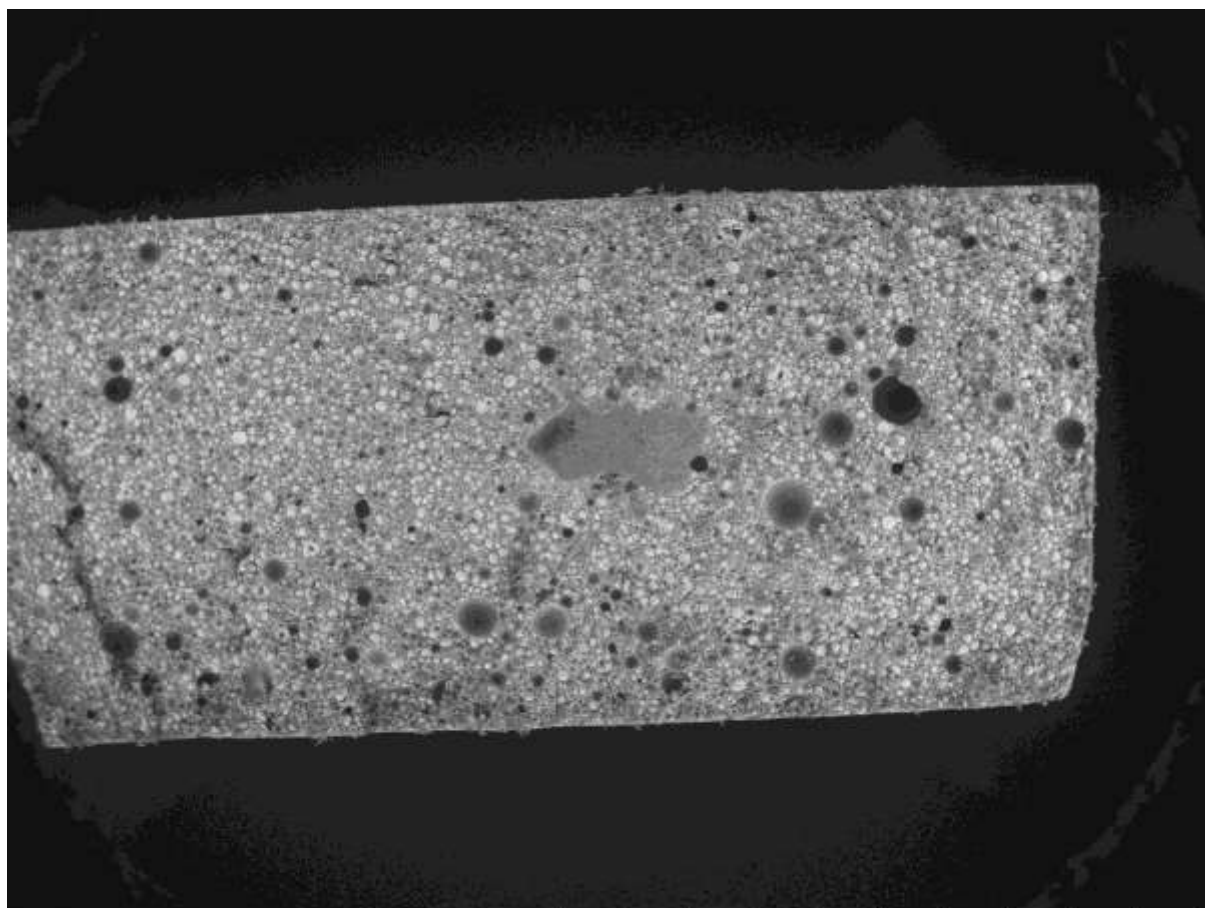


PC3_5%0091

2023-07-12

L D2,2 x50

2 mm

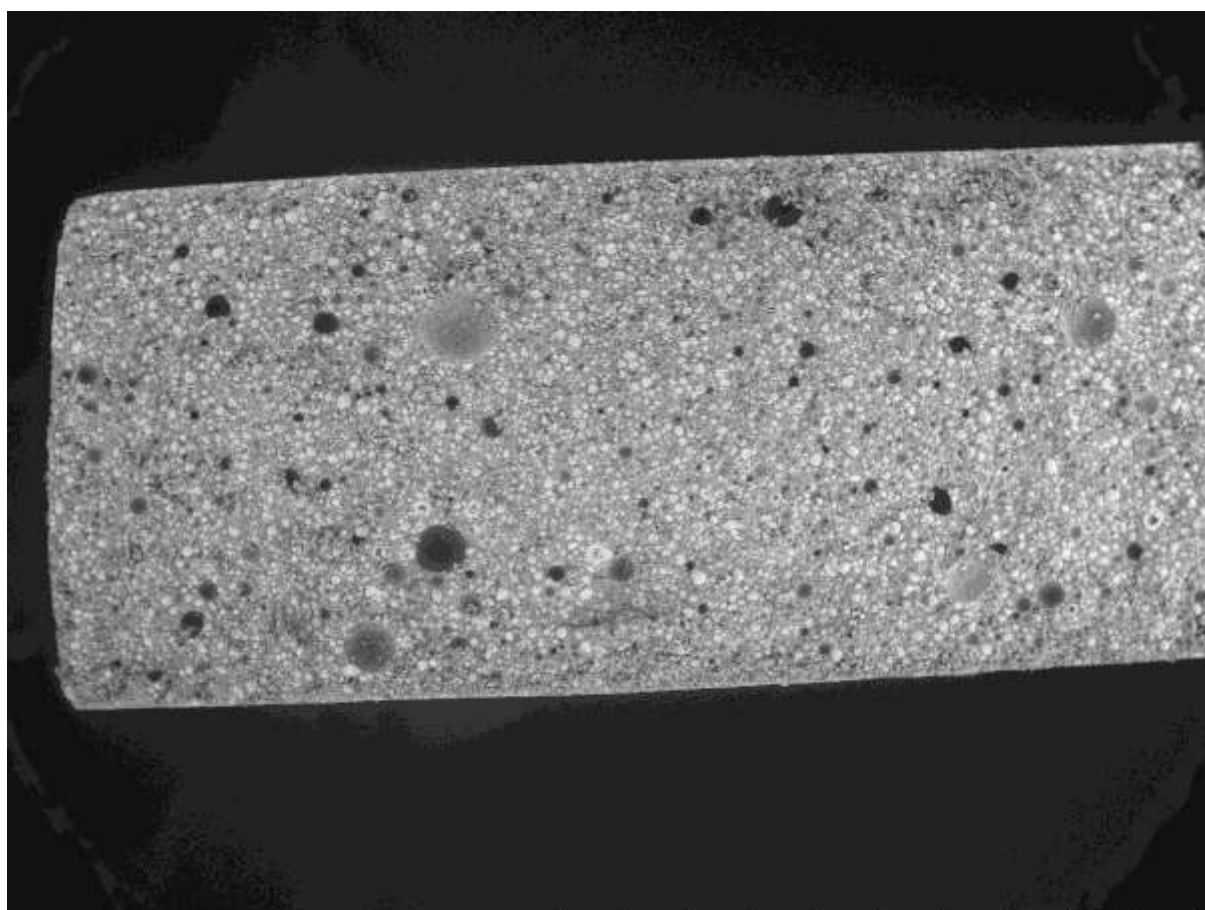


PC3_5%0089

2023-07-12

L D2,2 x50

2 mm

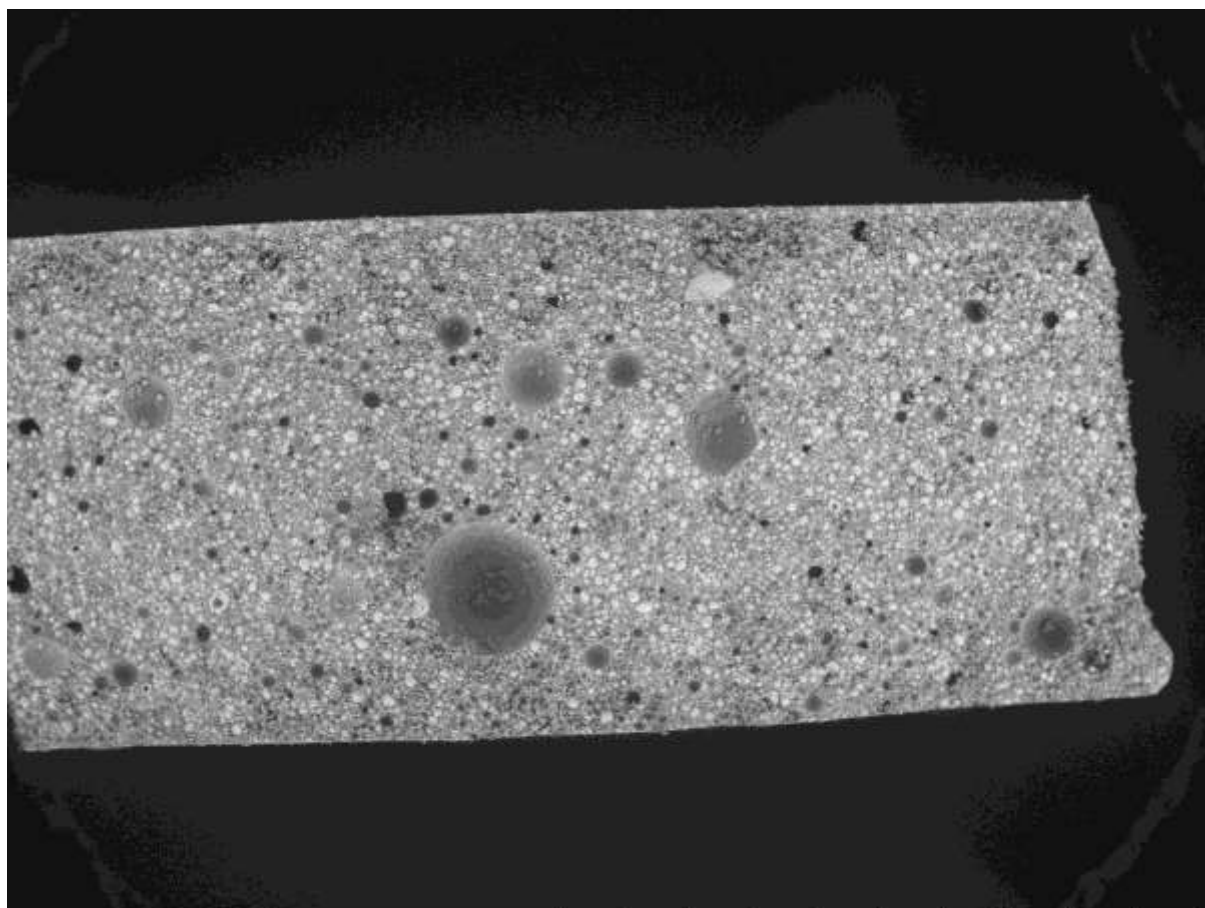


PC3_5%0085

2023-07-12

L D2,5 x50

2 mm

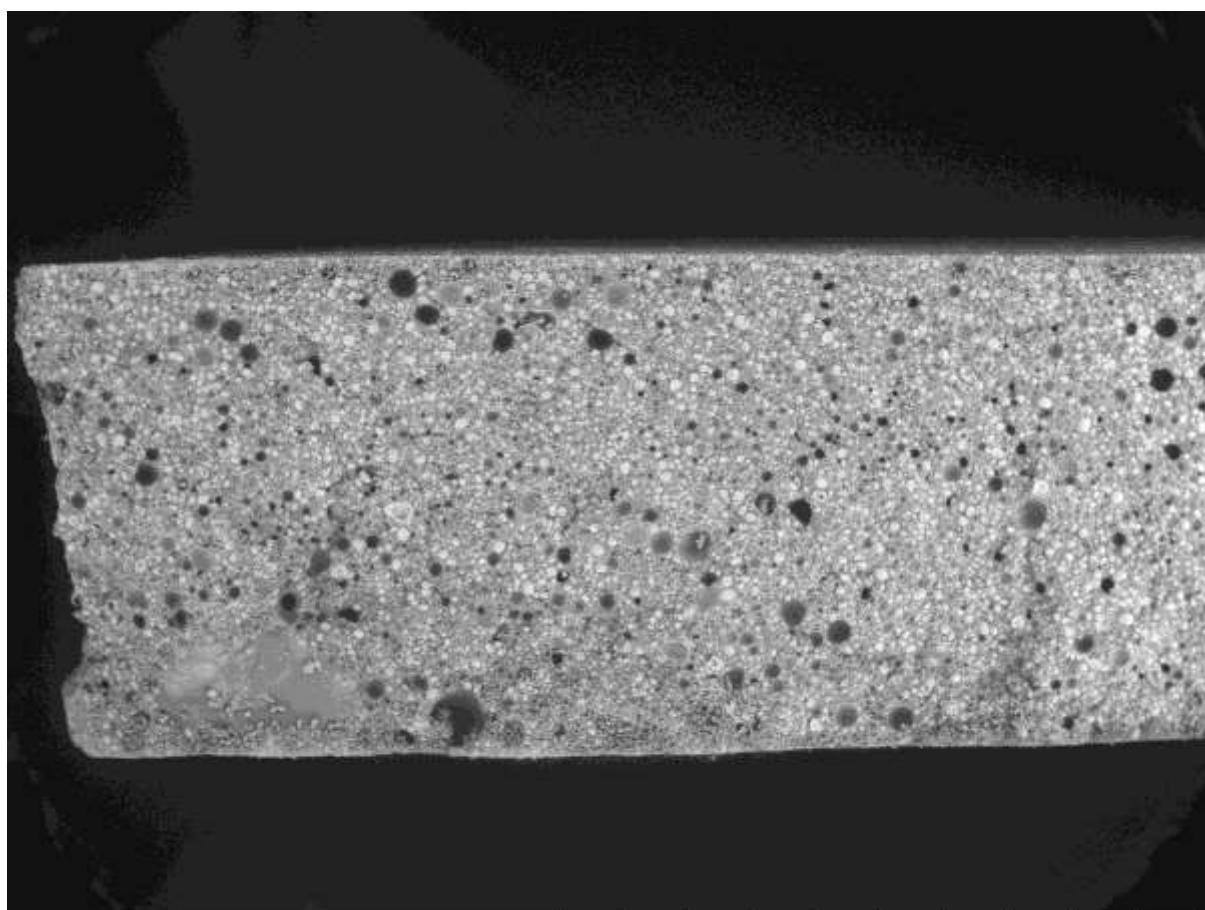


PC3_5%0087

2023-07-12

L D2,5 x50

2 mm

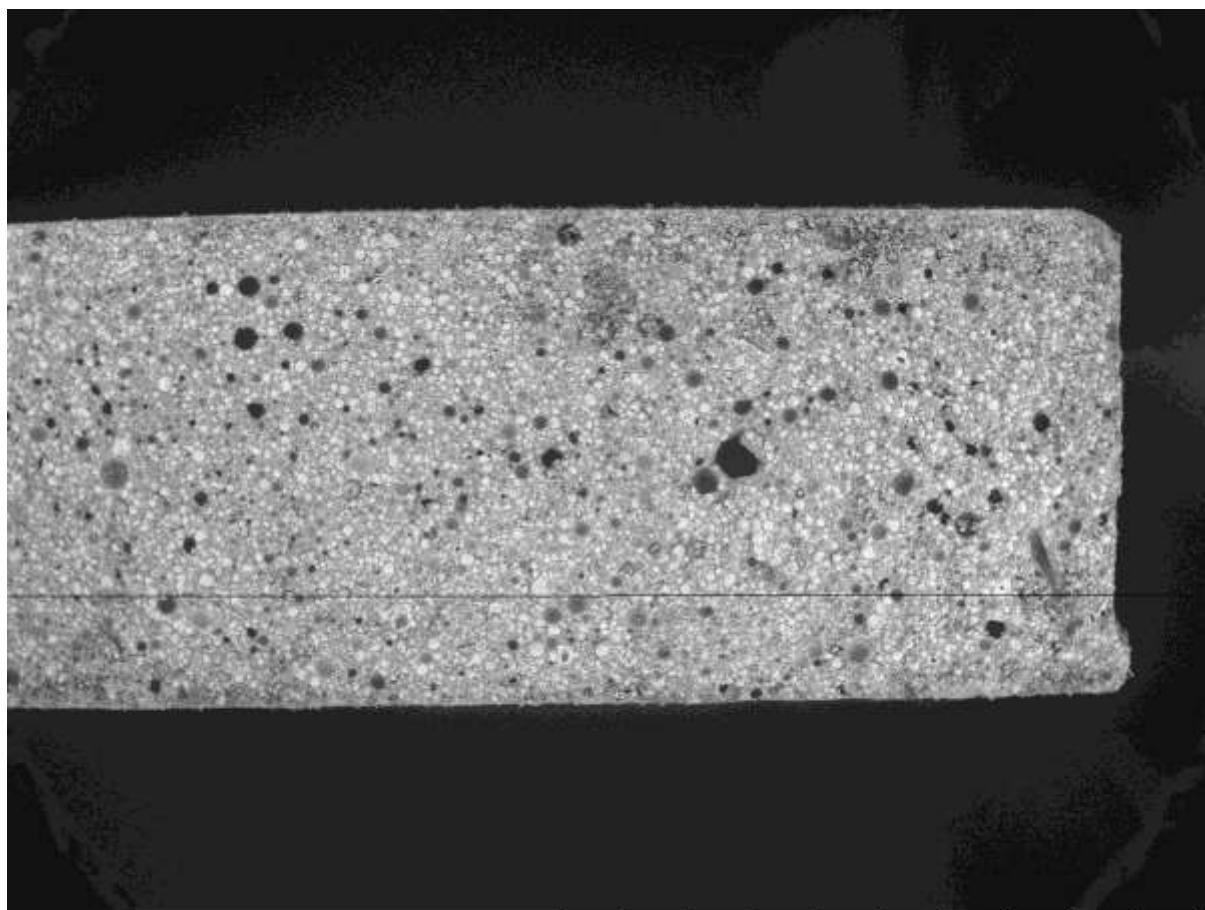


PC3_5%0083

2023-07-12

L D2,6 x50

2 mm

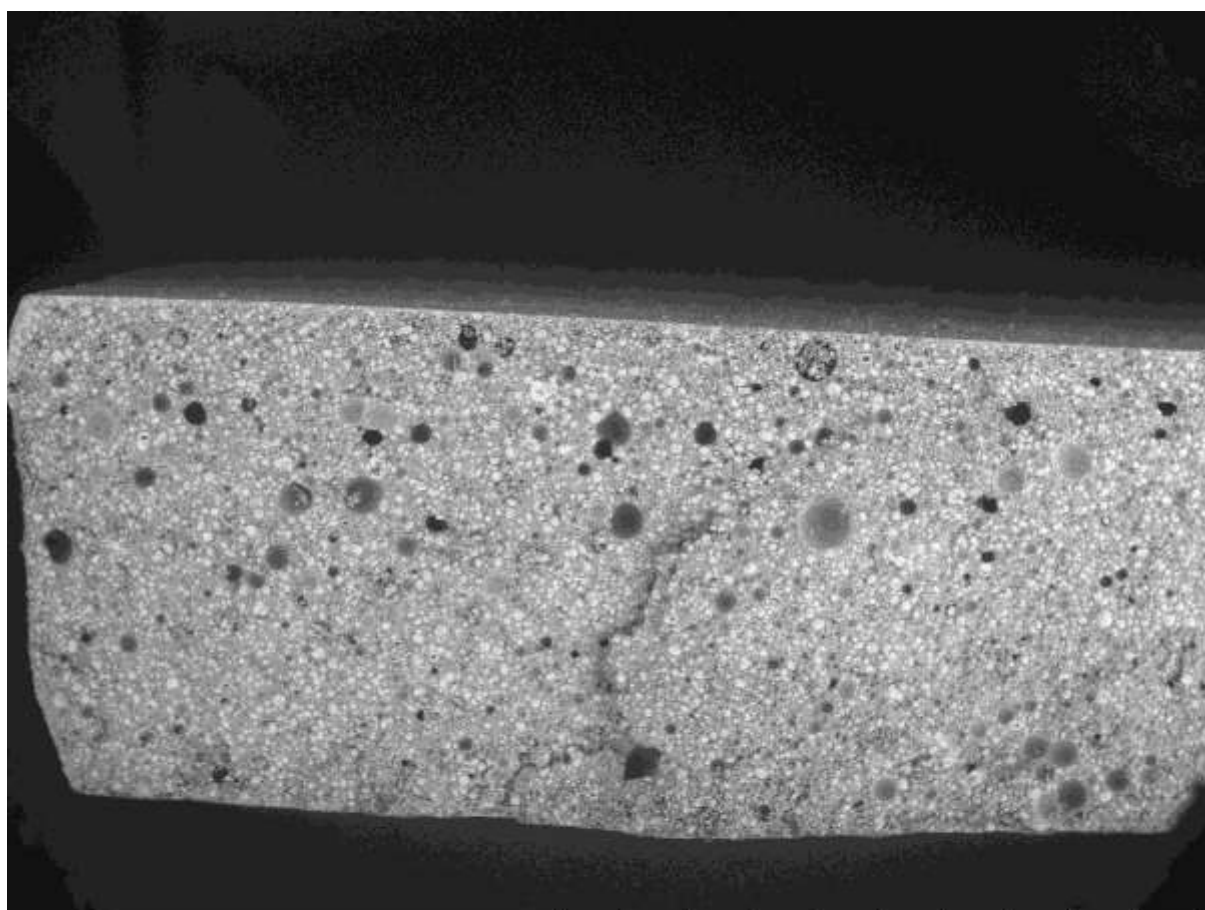


PC3_5%0081

2023-07-12

L D2,6 x50

2 mm

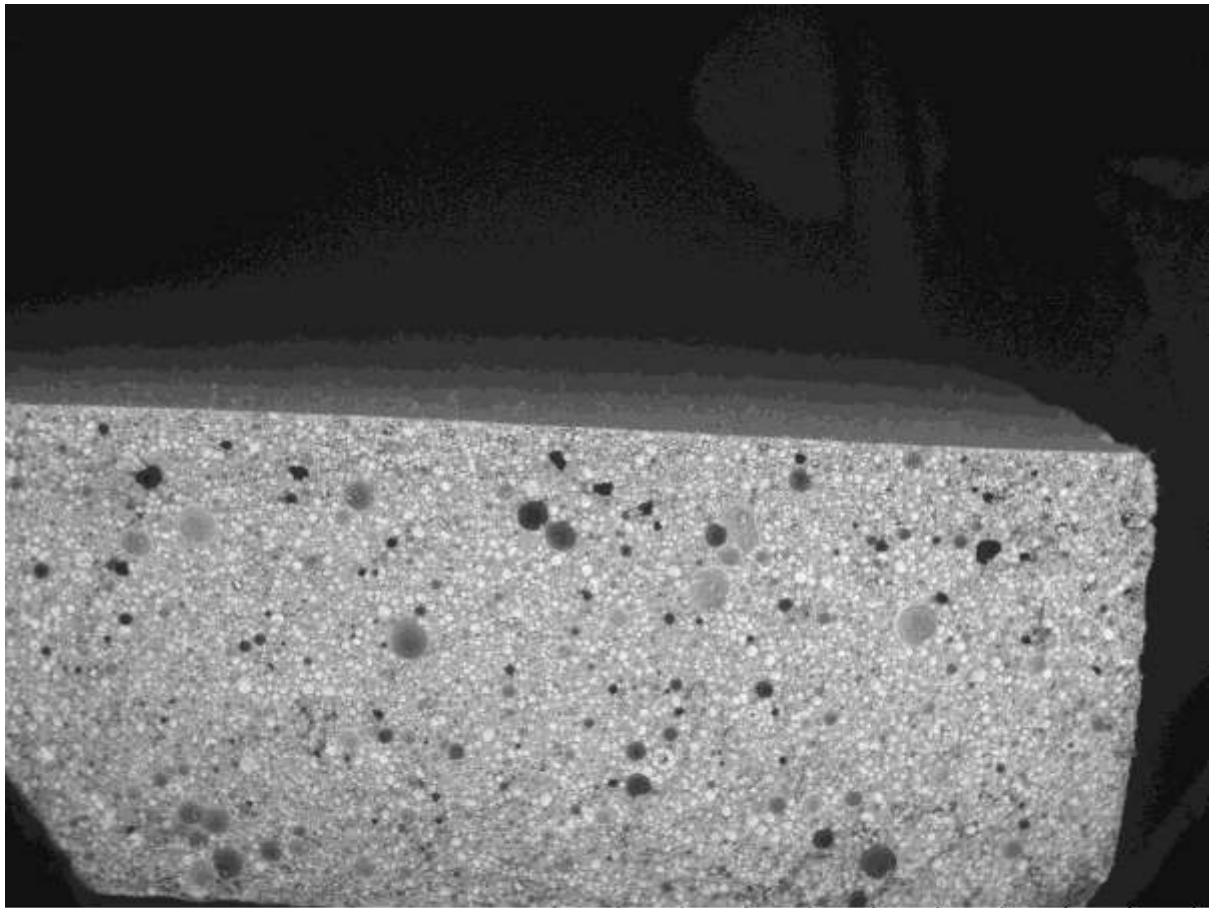


PC3_5%0077

2023-07-12

L D3,0 x50

2 mm



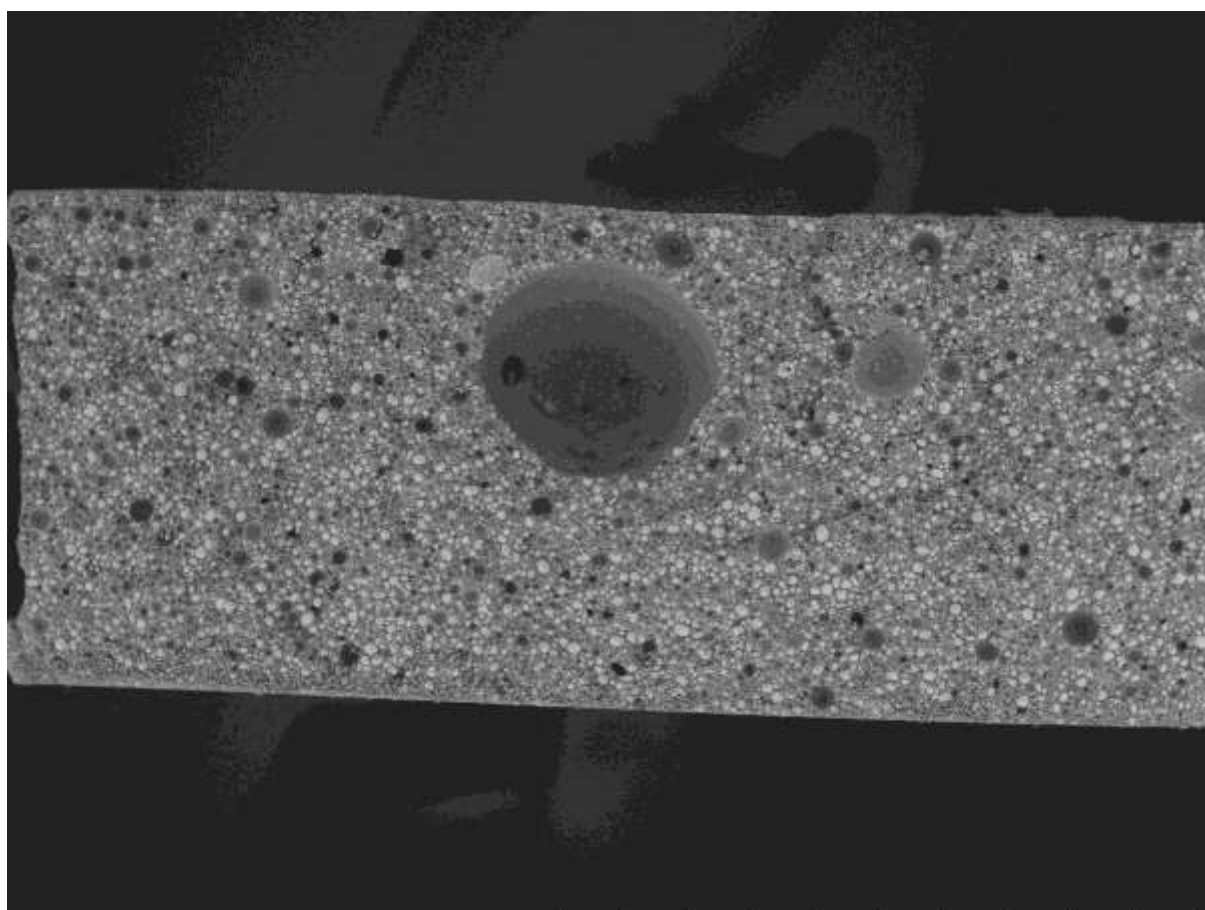
PC3_5%0079

2023-07-12

L D3,0 x50

2 mm

2 WEEKS:

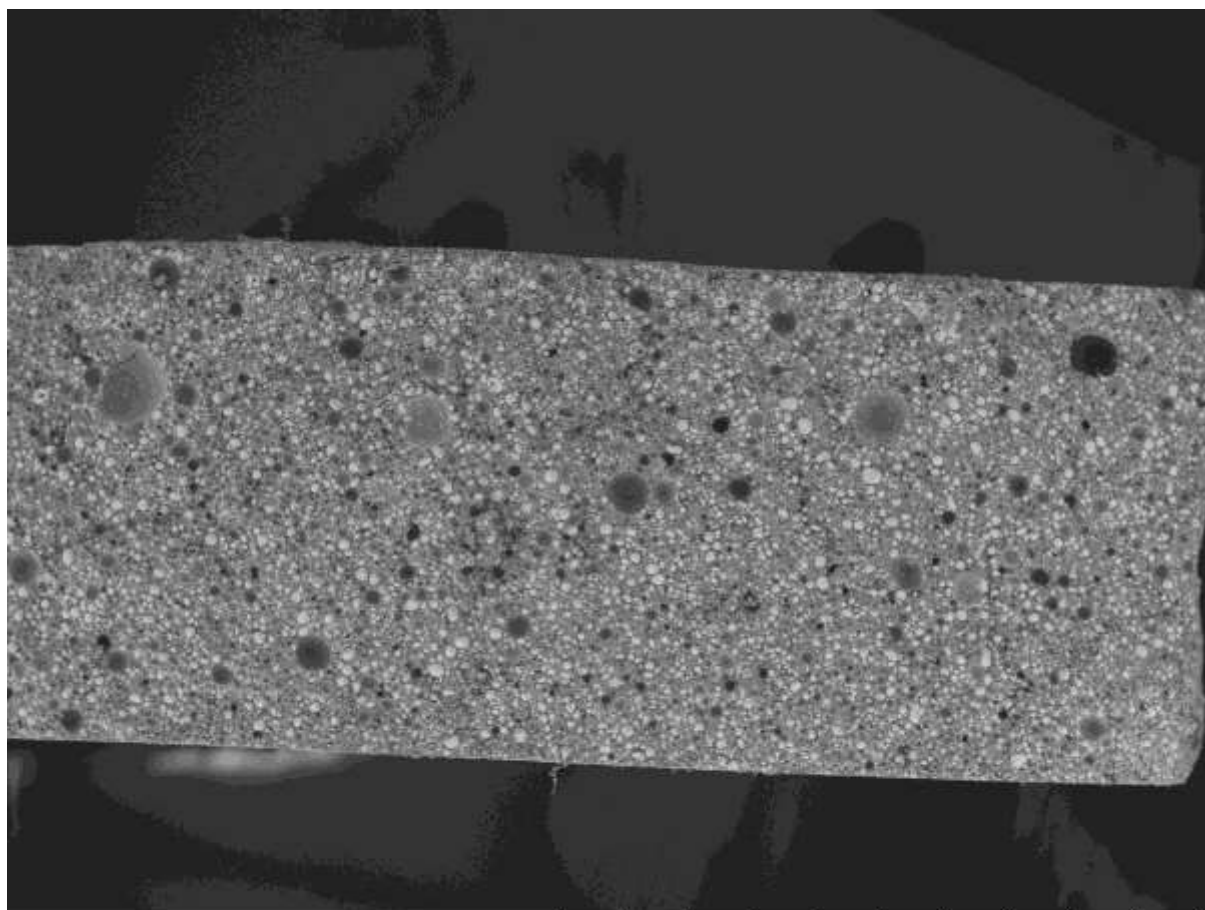


PC3 5%0323

2023-06-26

D3,6 x50

2 mm

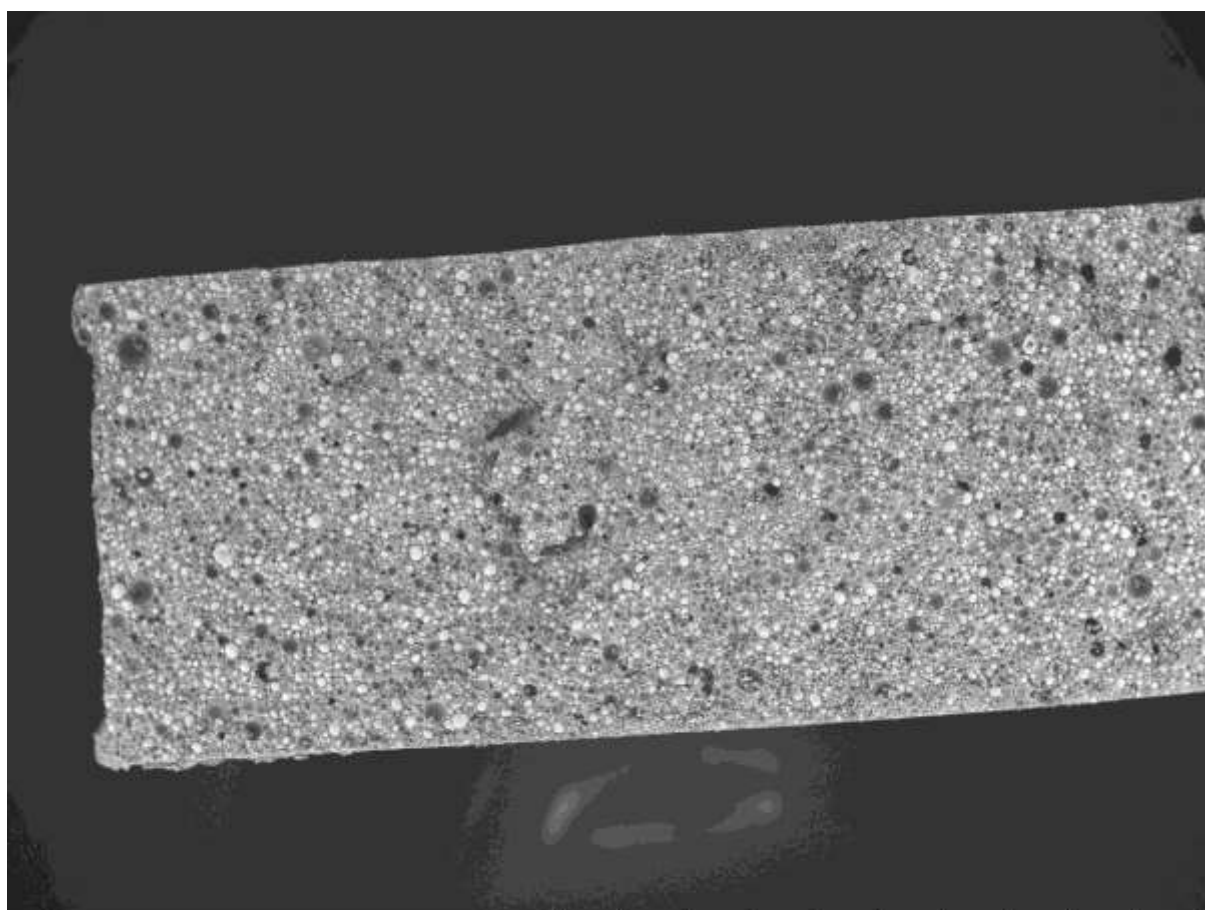


PC3 5%0325

2023-06-26

D3,6 x50

2 mm

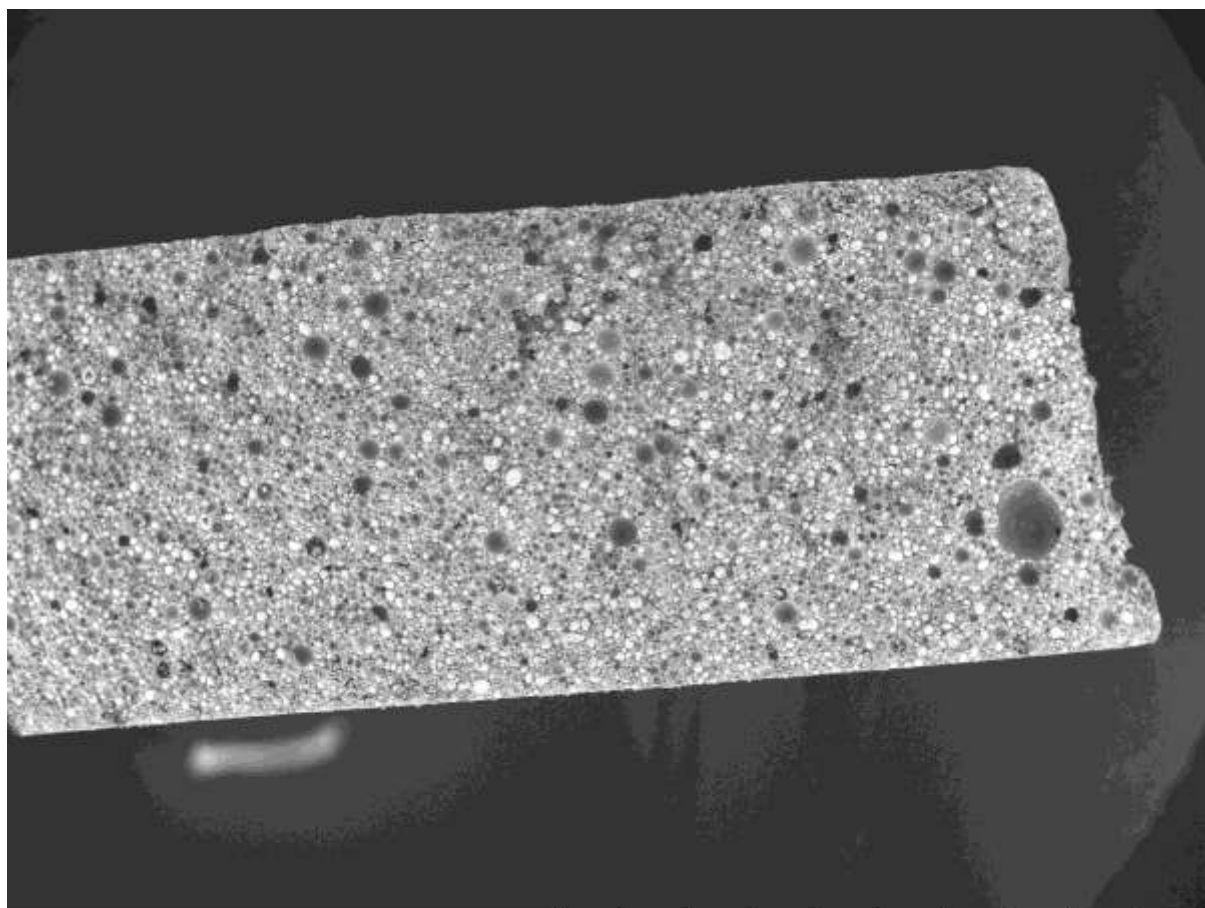


PC3 5%0327

2023-06-26

D2,7 x50

2 mm

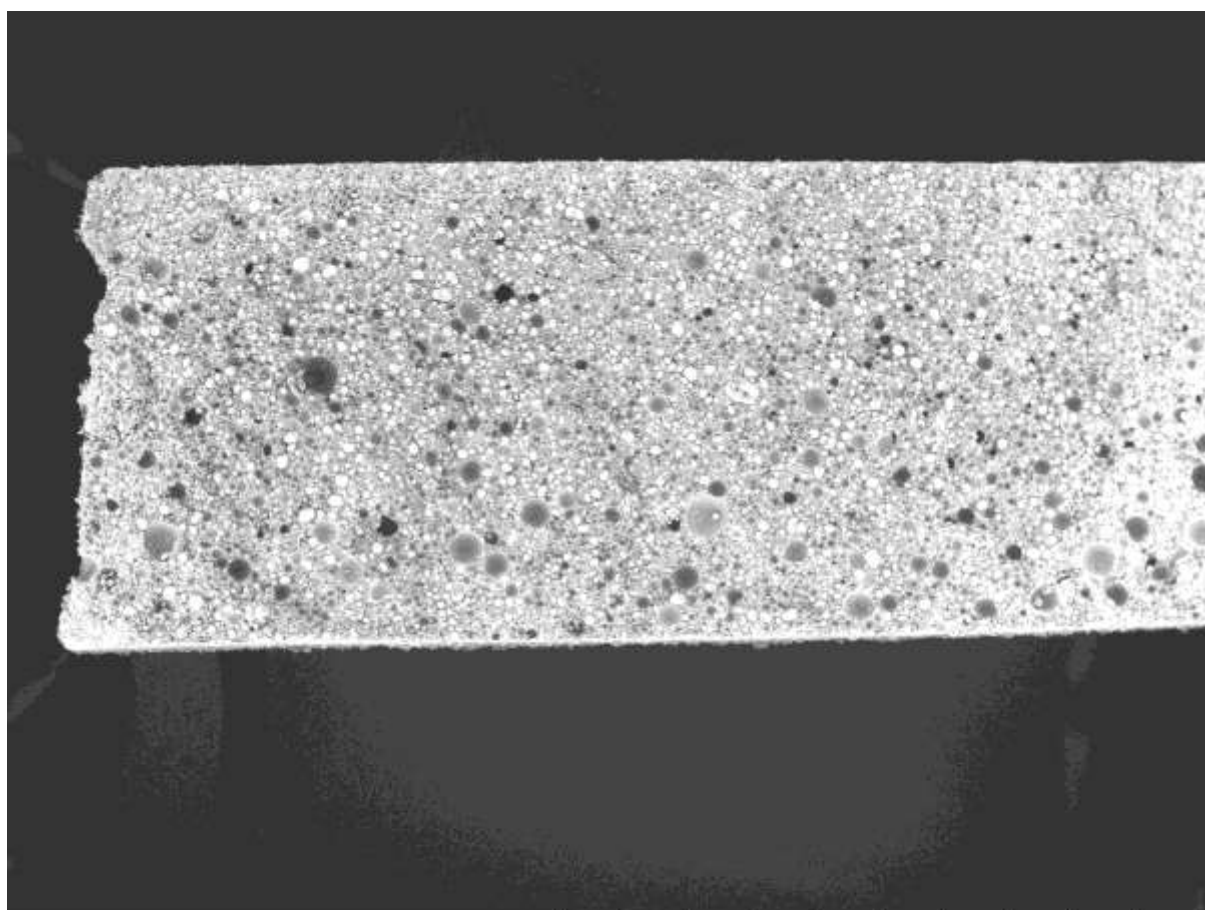


PC3 5%0329

2023-06-26

D2,6 x50

2 mm

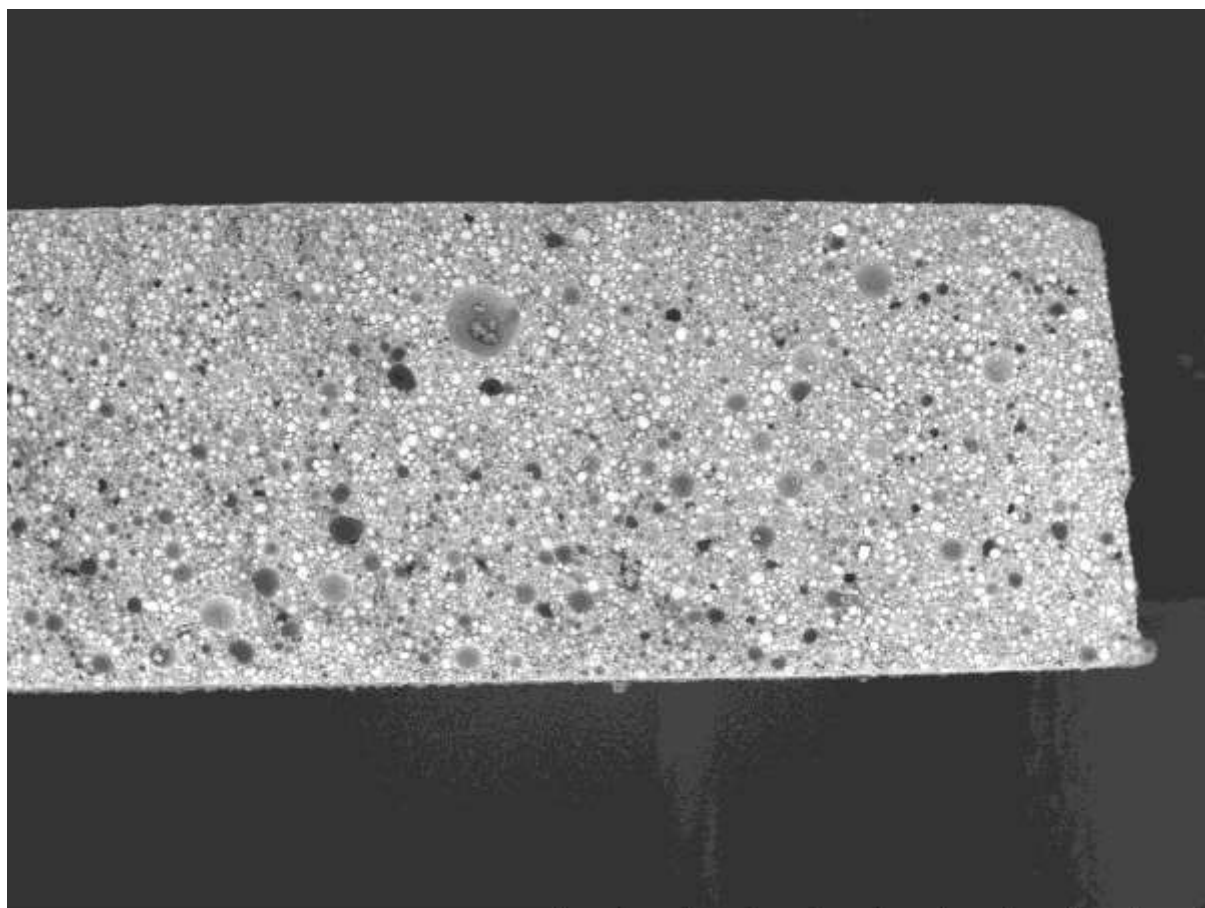


PC3 5%0333

2023-06-26

D3,8 x50

2 mm

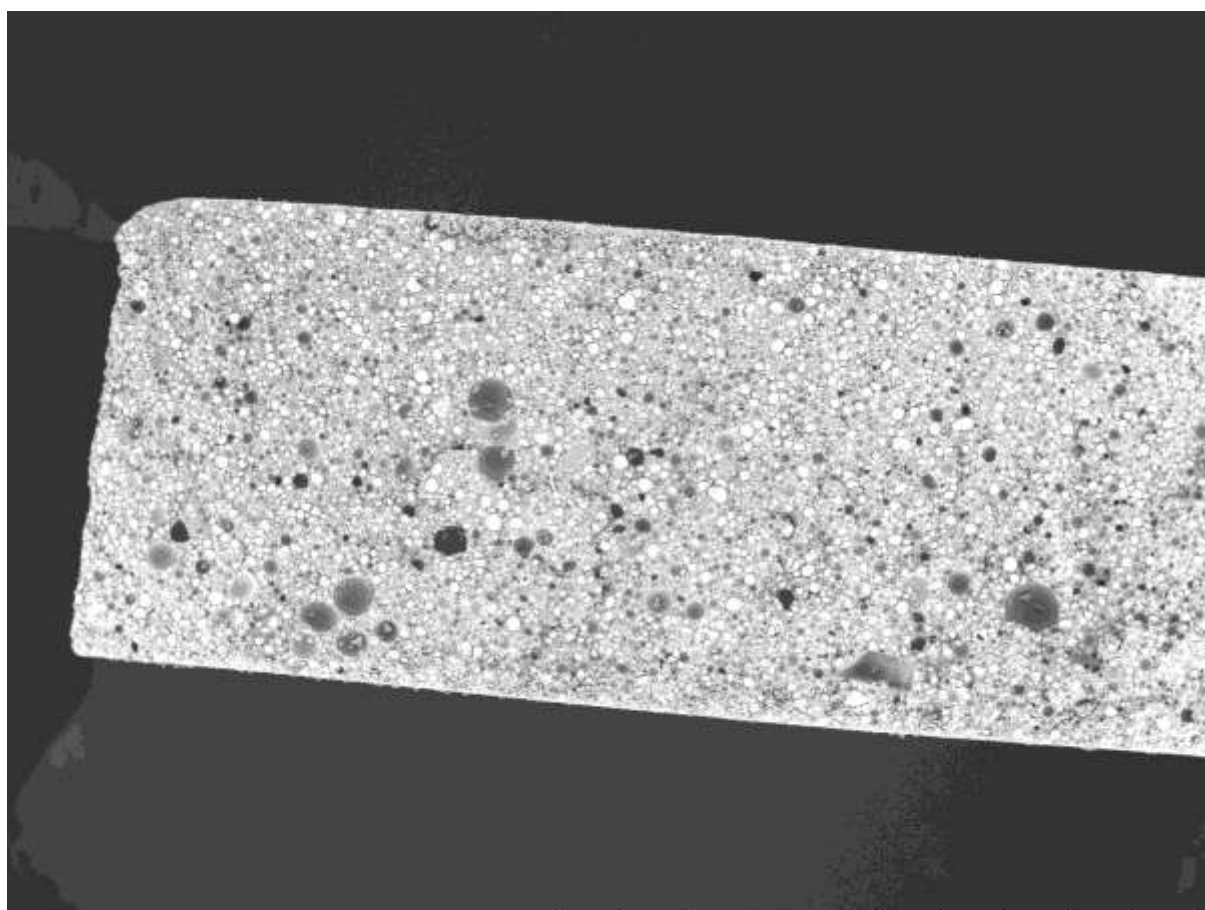


PC3 5%0331

2023-06-26

D4,0 x50

2 mm

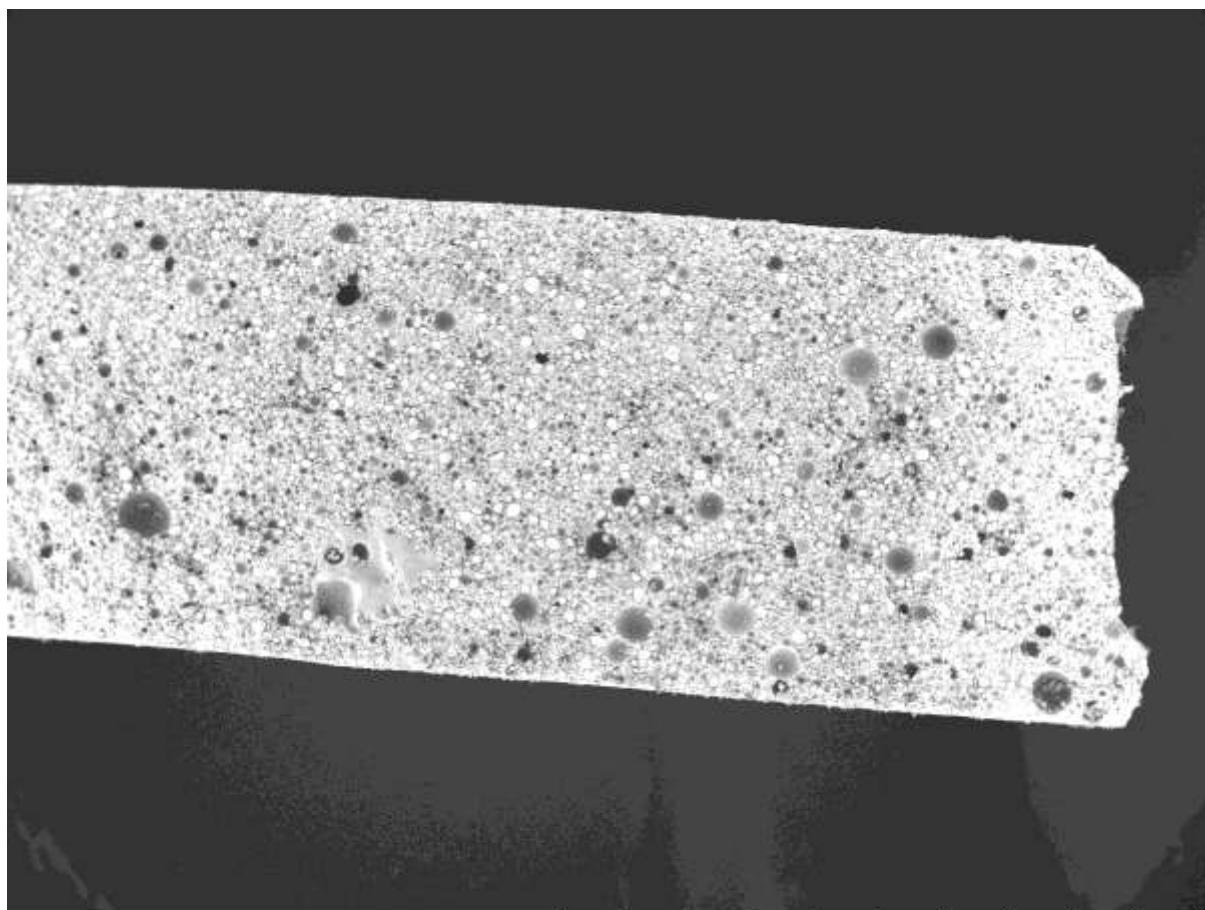


PC3 5%0335

2023-06-26

D3,3 x50

2 mm

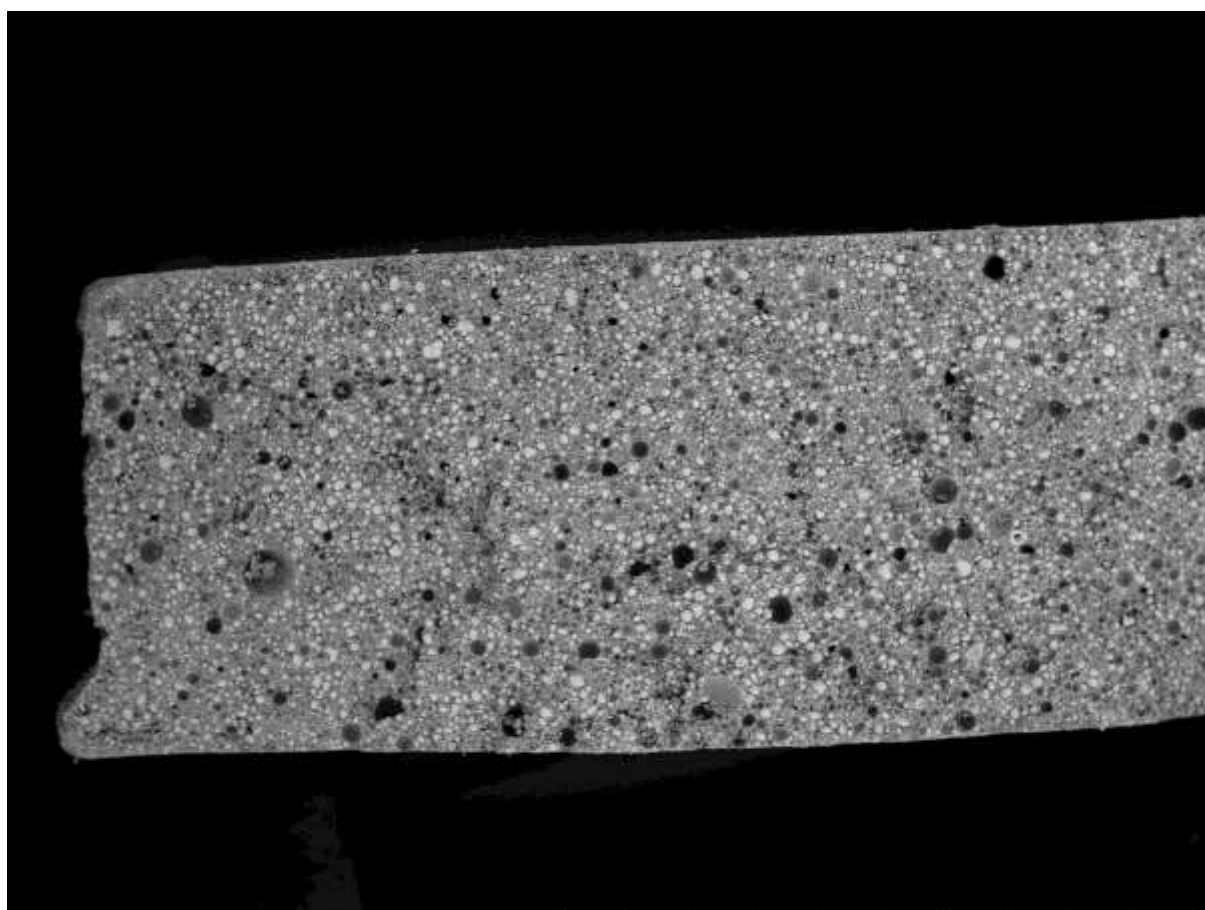


PC3 5%0337

2023-06-26

D3,0 x50

2 mm

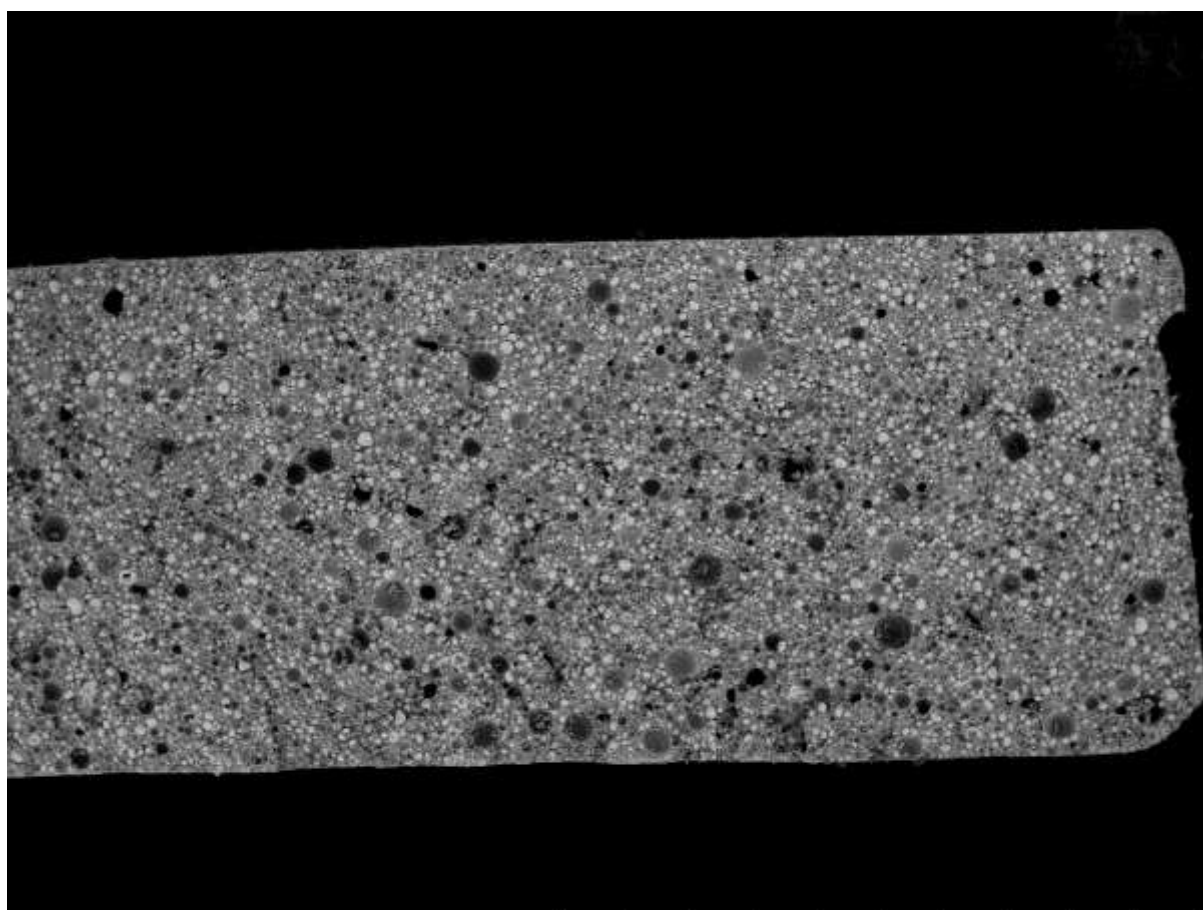


PC3 5%0341

2023-06-26

D3,4 x50

2 mm



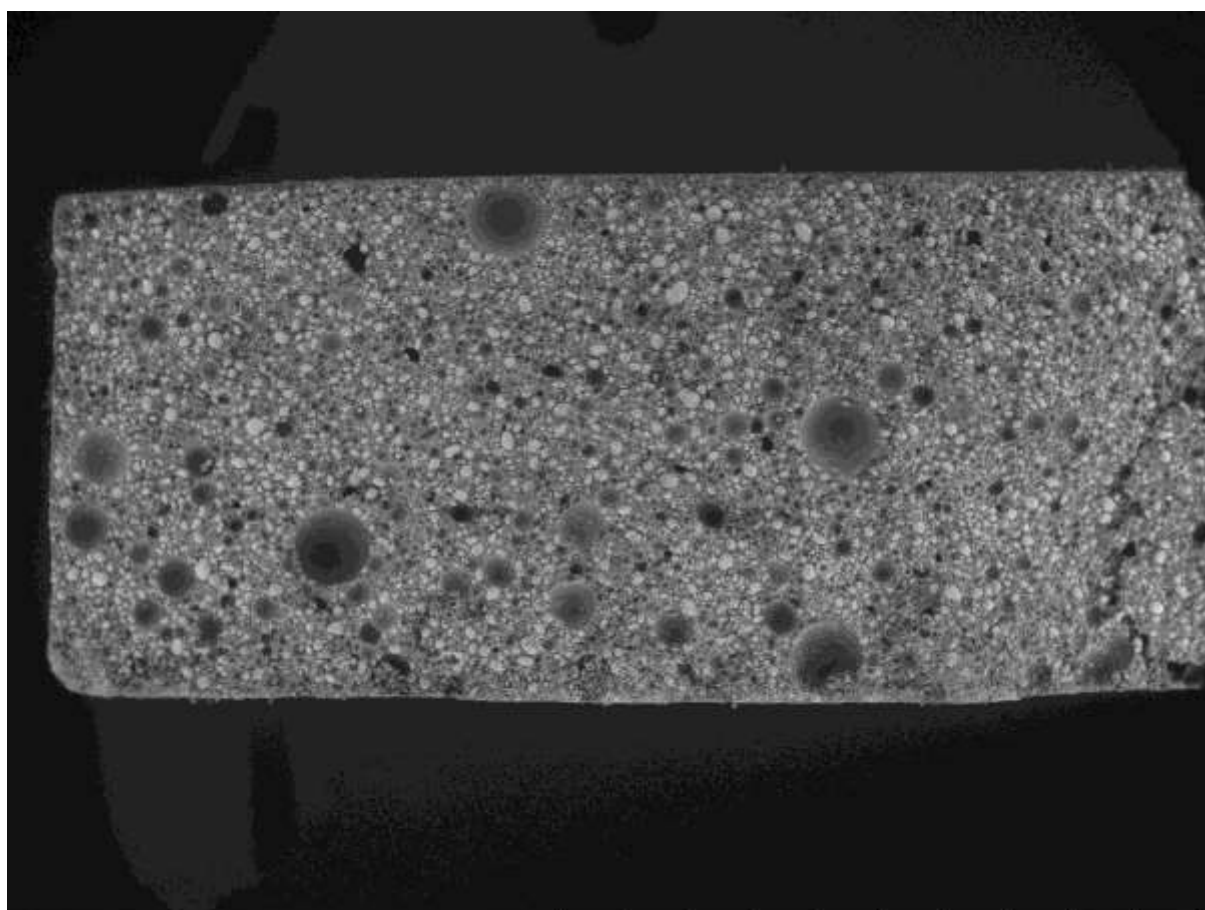
PC3 5%0339

2023-06-26

D3,6 x50

2 mm

4 WEEKS:

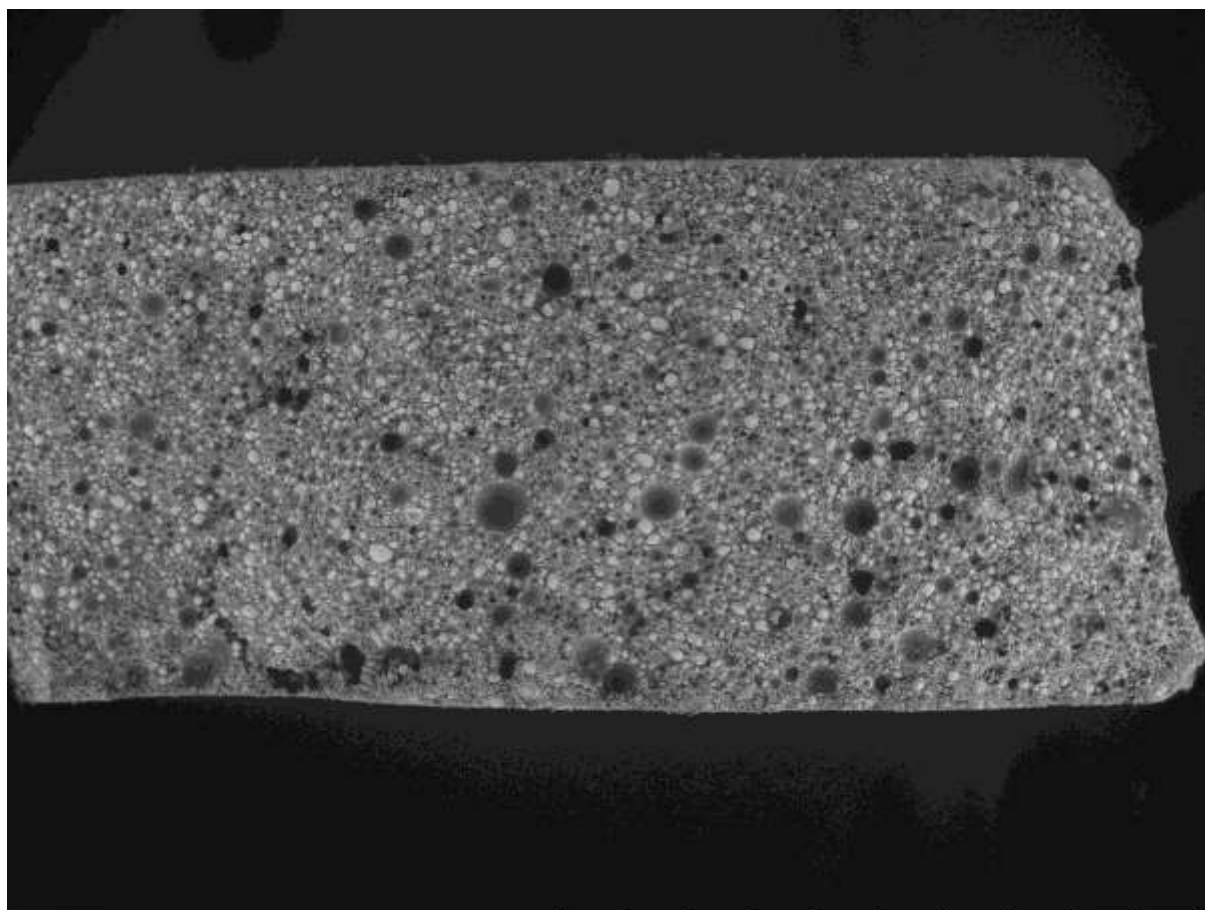


PC3_5%0057

2023-07-12

L D2,3 x50

2 mm

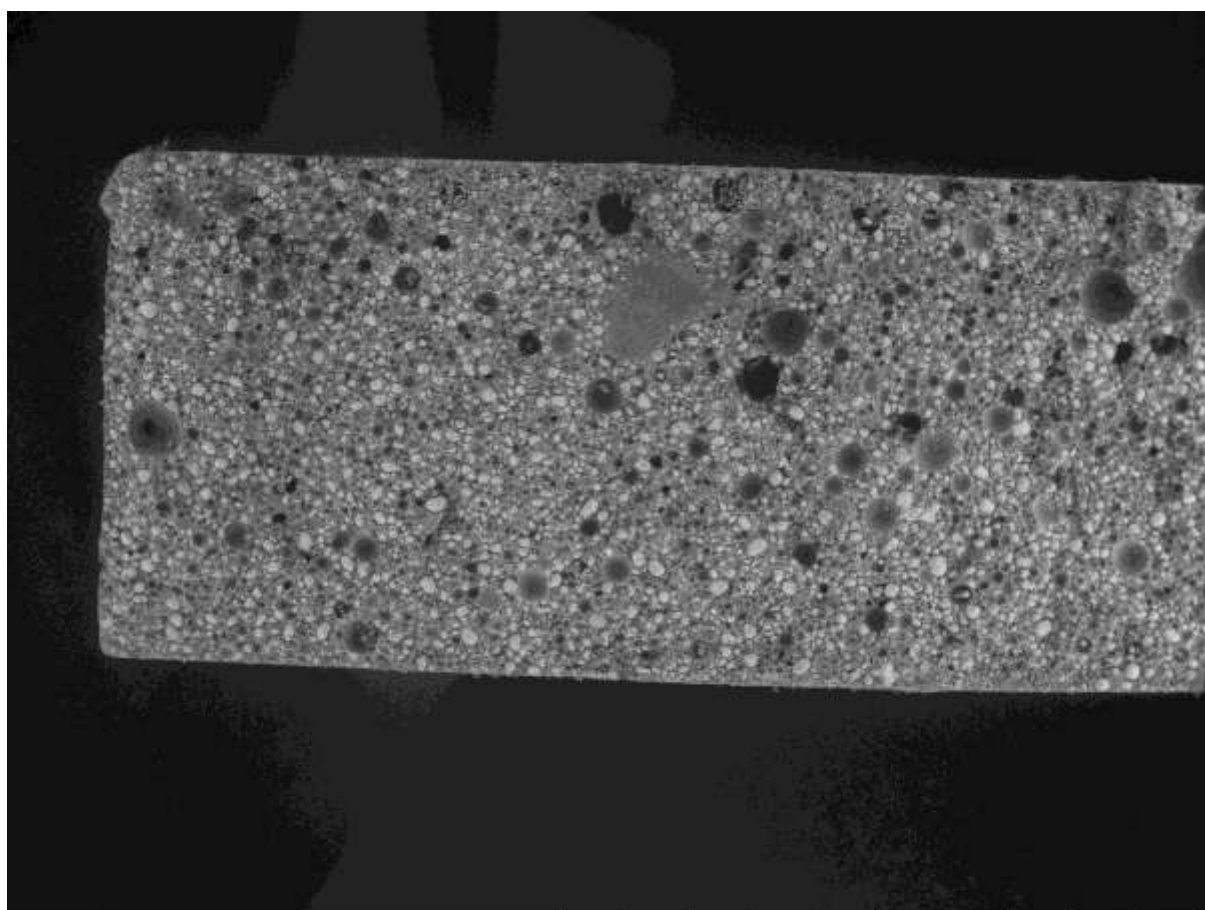


PC3_5%0059

2023-07-12

L D2,2 x50

2 mm

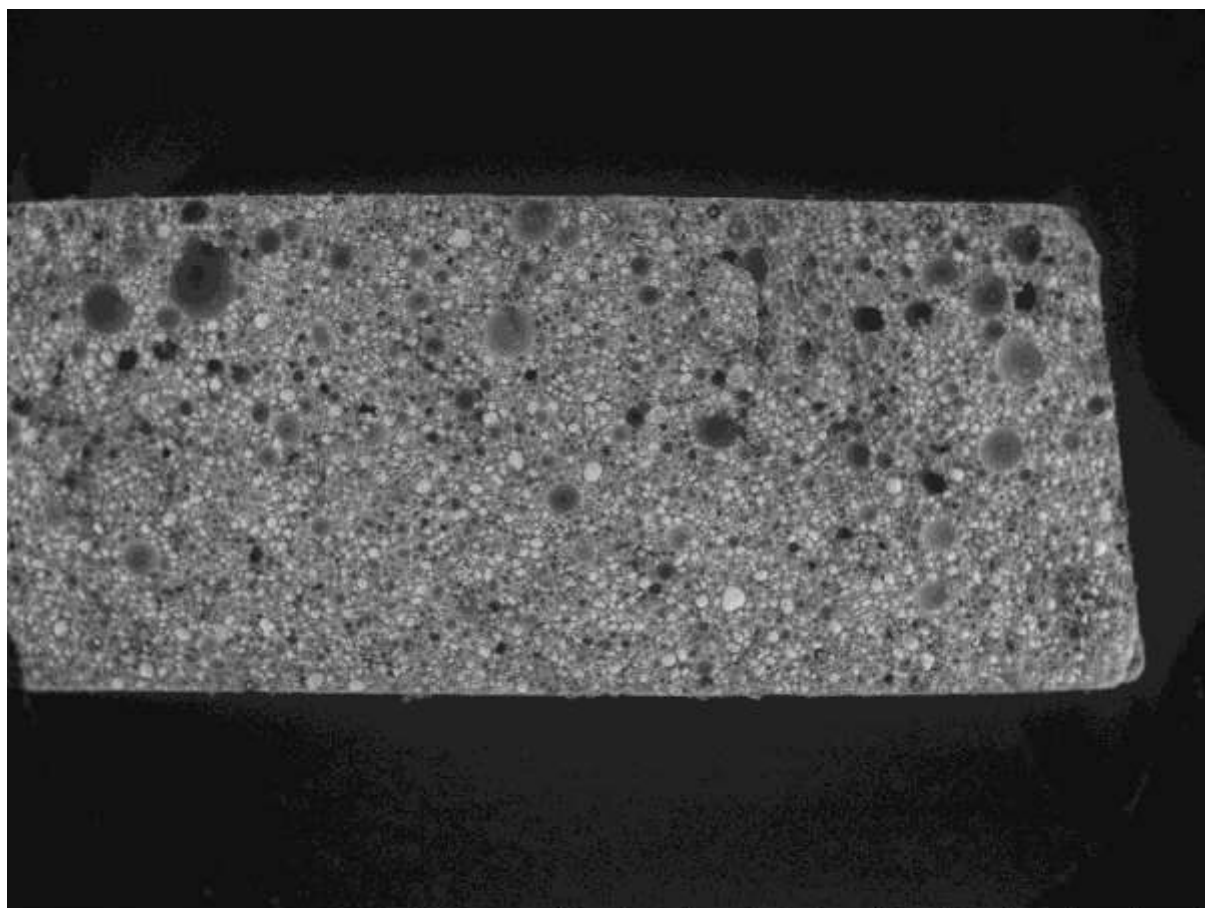


PC3_5%0063

2023-07-12

L D2,3 x50

2 mm

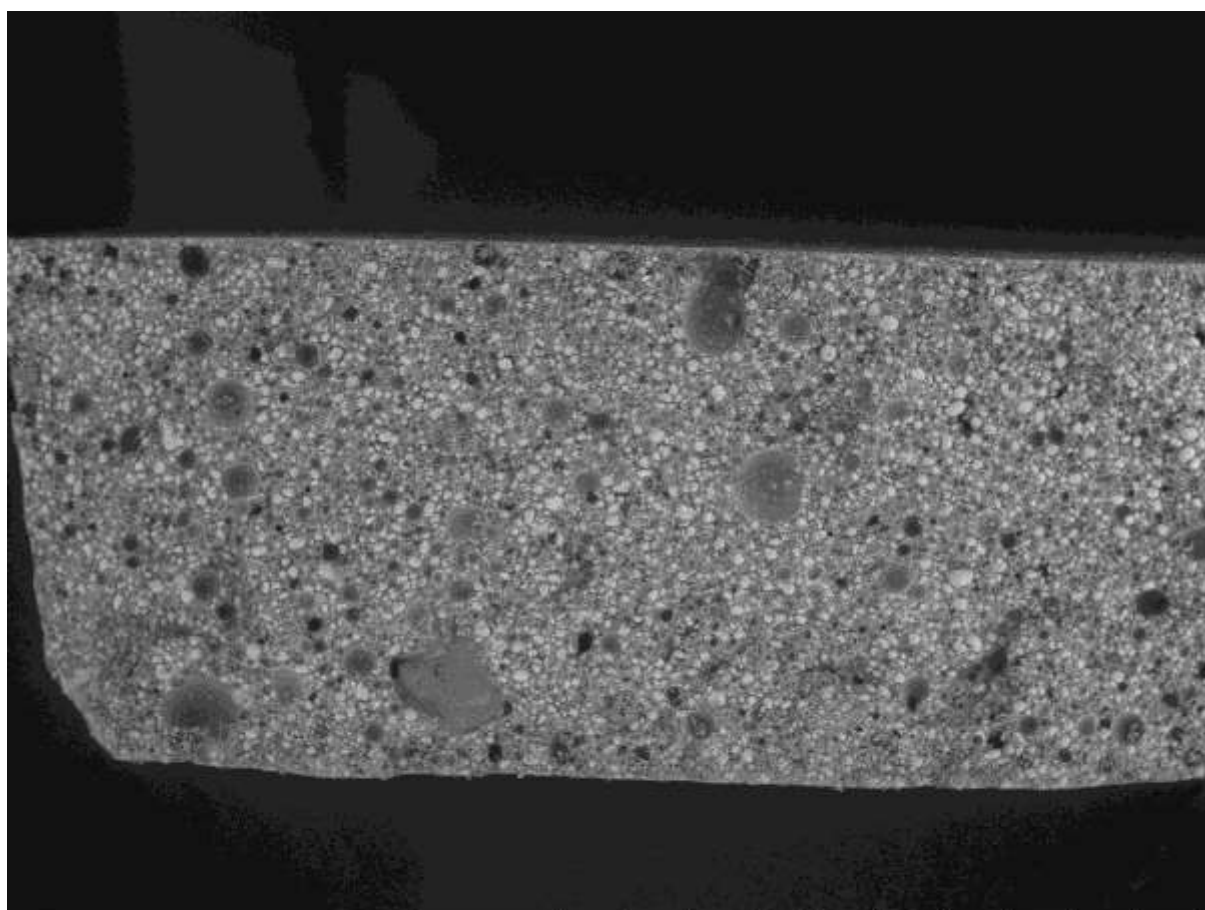


PC3_5%0061

2023-07-12

L D2,1 x50

2 mm

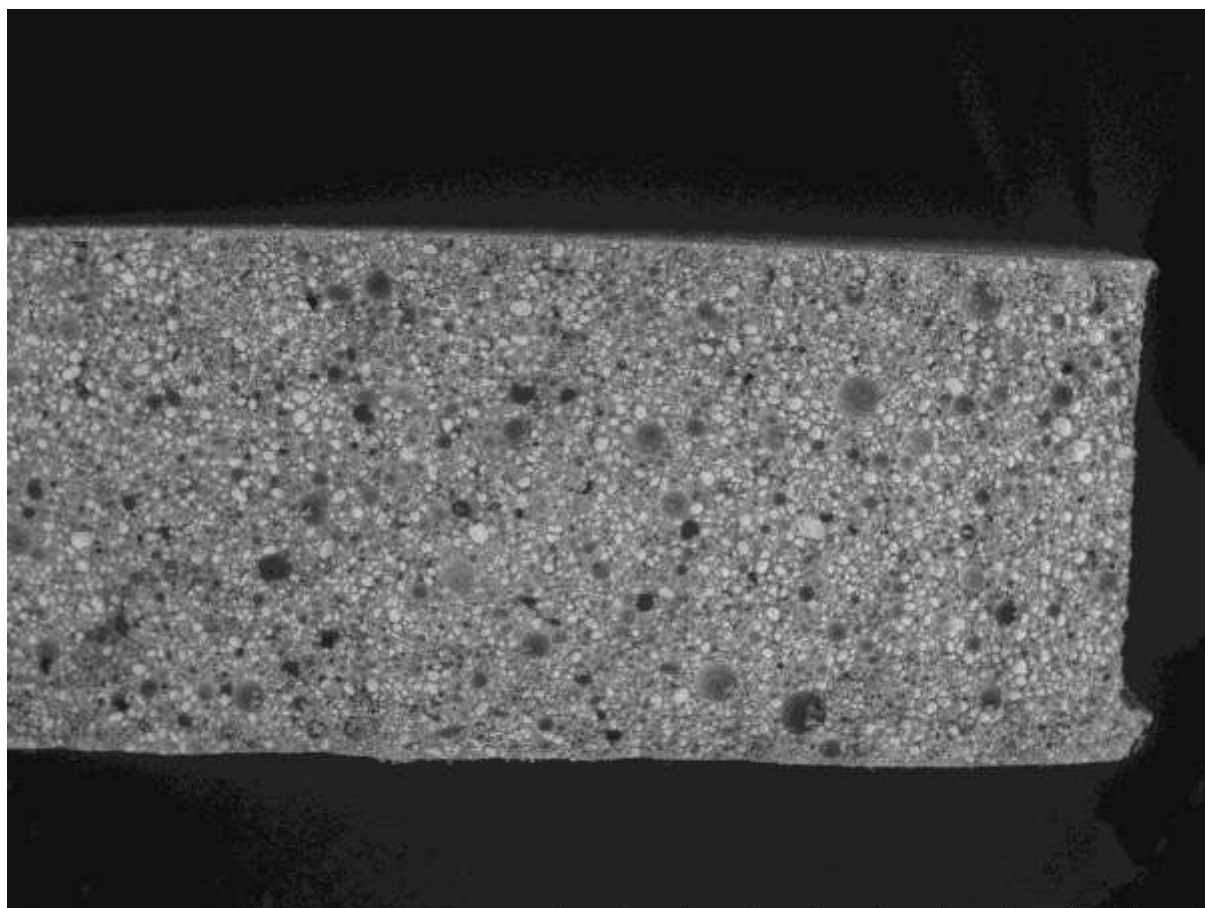


PC3_5%0065

2023-07-12

L D3,0 x50

2 mm

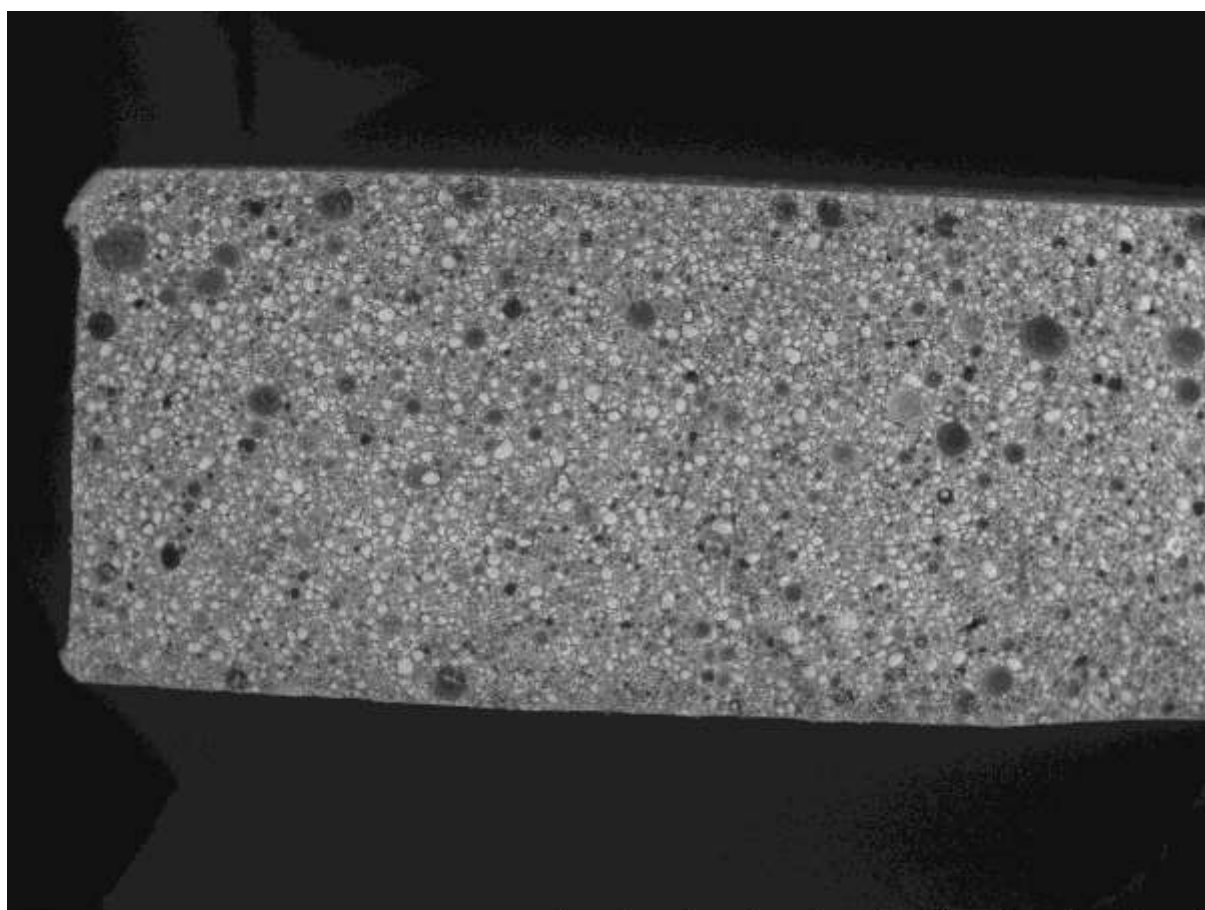


PC3_5%0067

2023-07-12

L D2,9 x50

2 mm

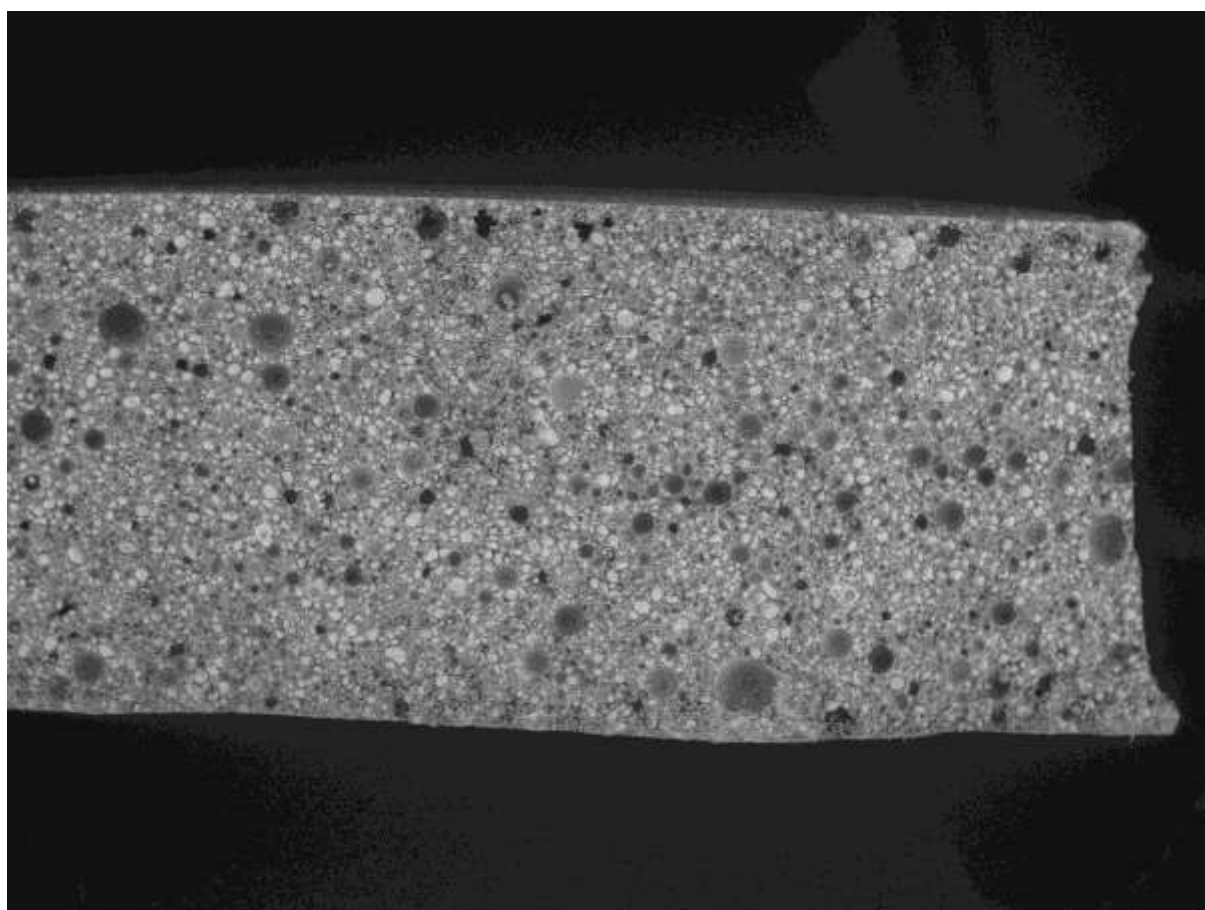


PC3_5%0071

2023-07-12

L D3,0 x50

2 mm

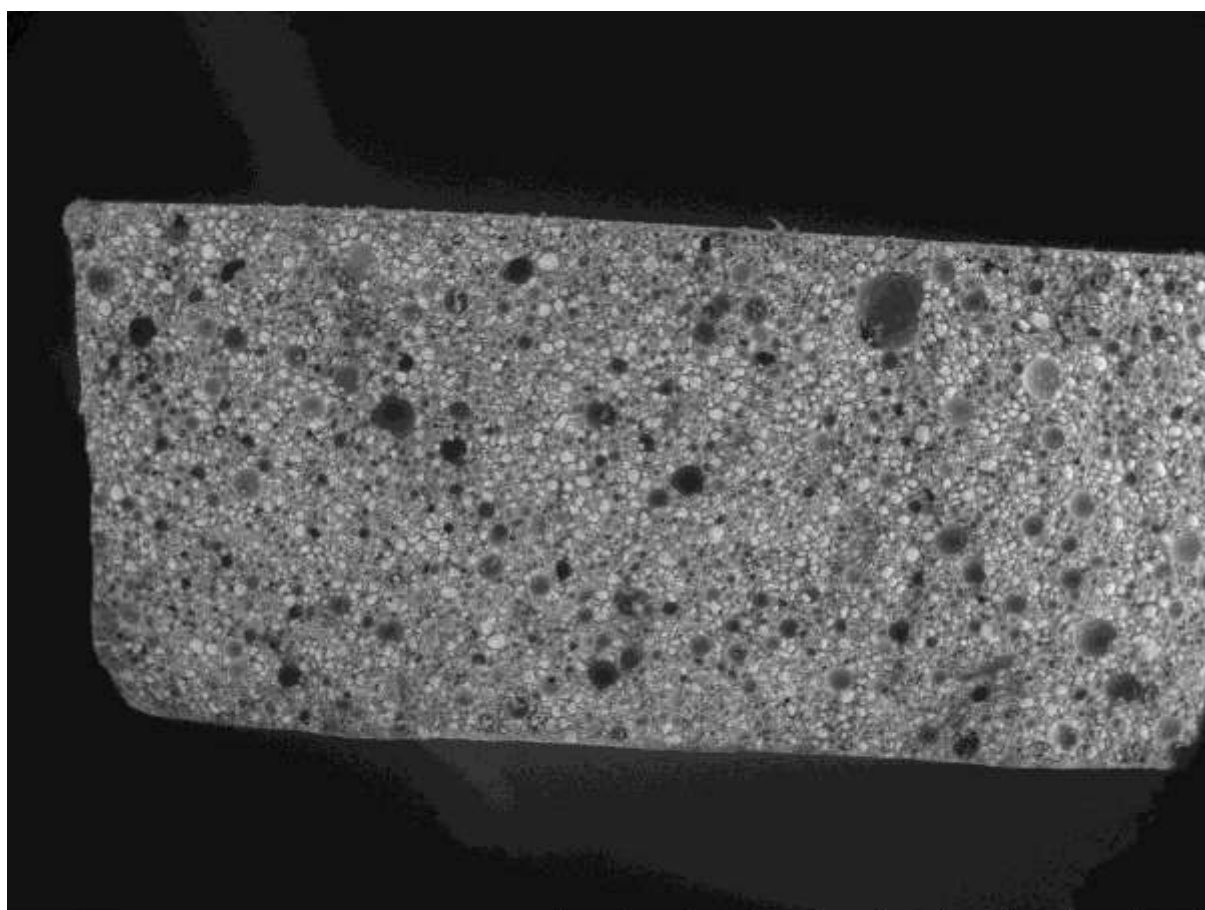


PC3_5%0069

2023-07-12

L D3,0 x50

2 mm

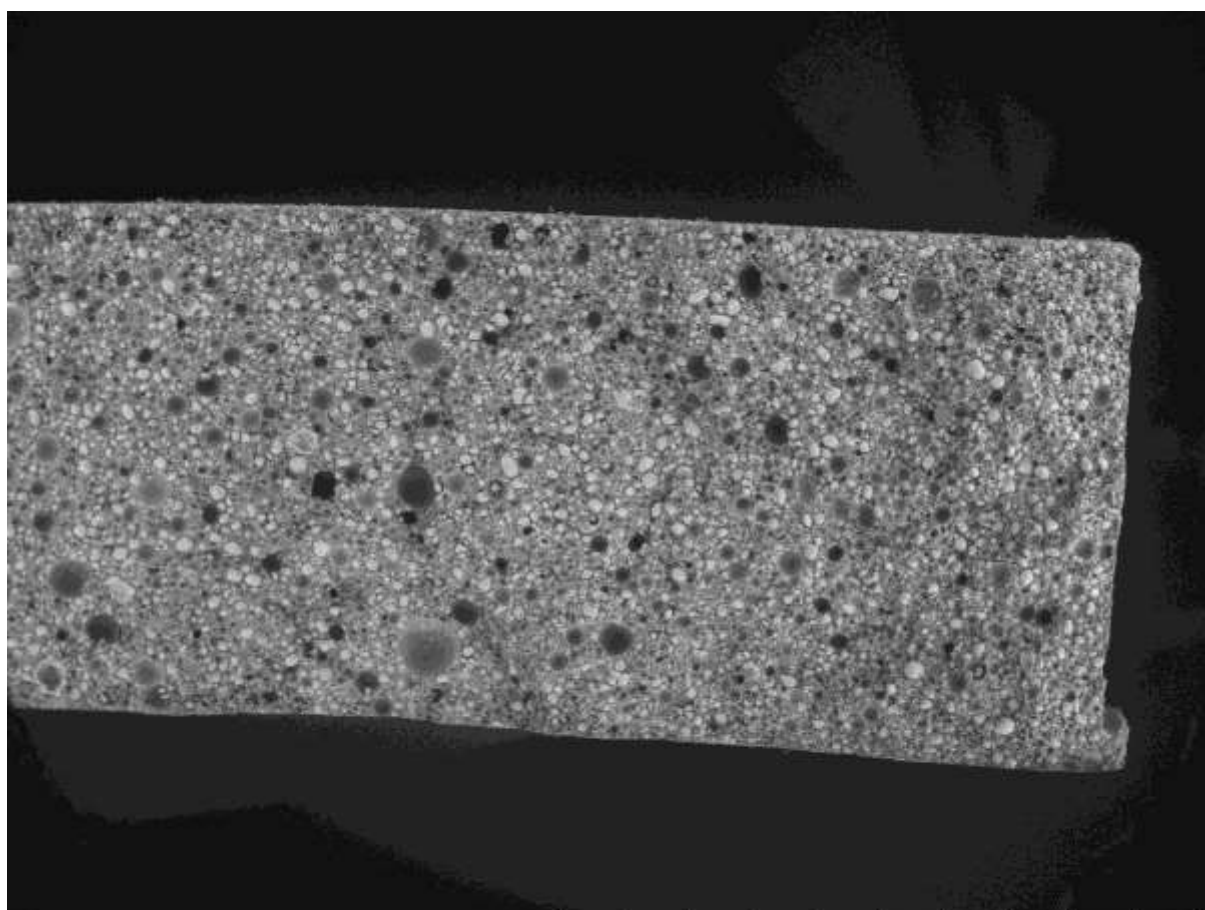


PC3_5%0073

2023-07-12

L D2,4 x50

2 mm



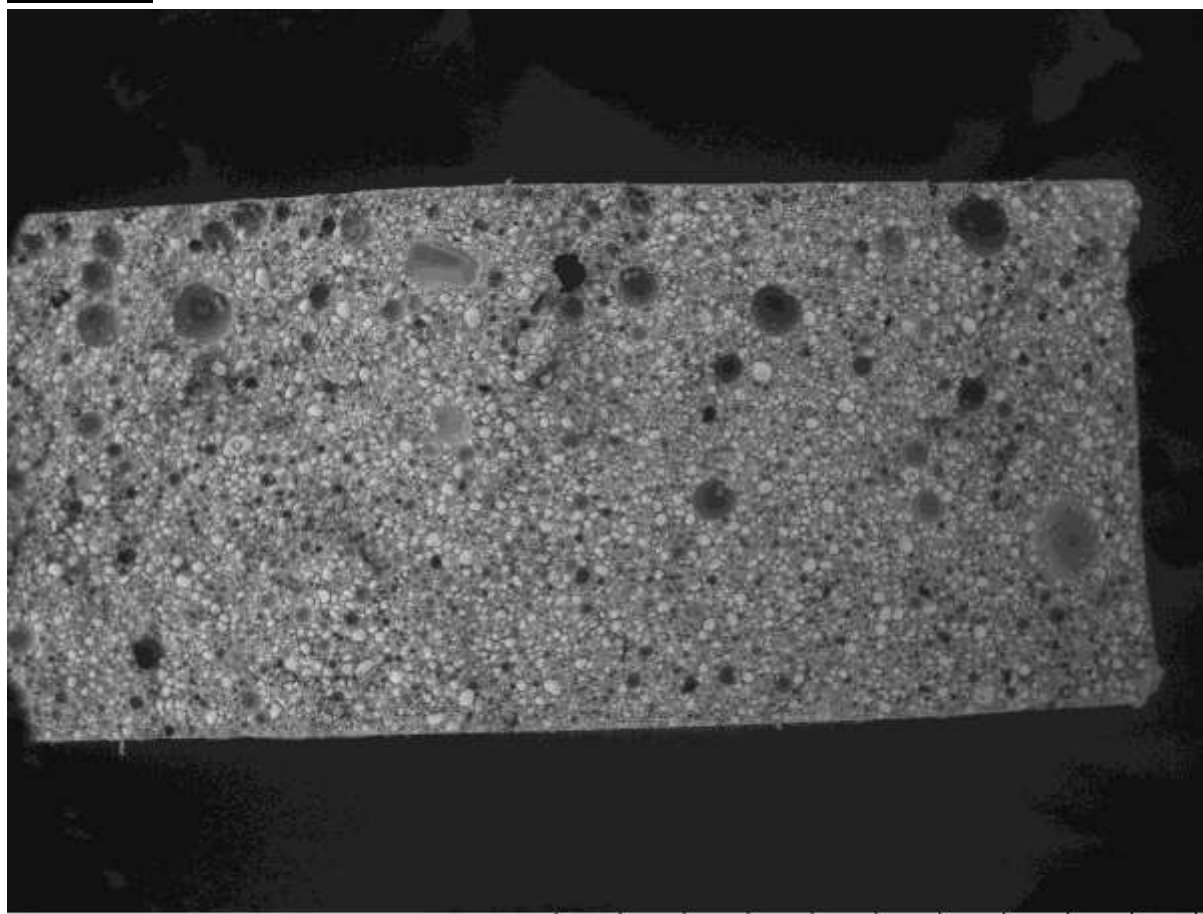
PC3_5%0075

2023-07-12

L D2,3 x50

2 mm

6 WEEKS:

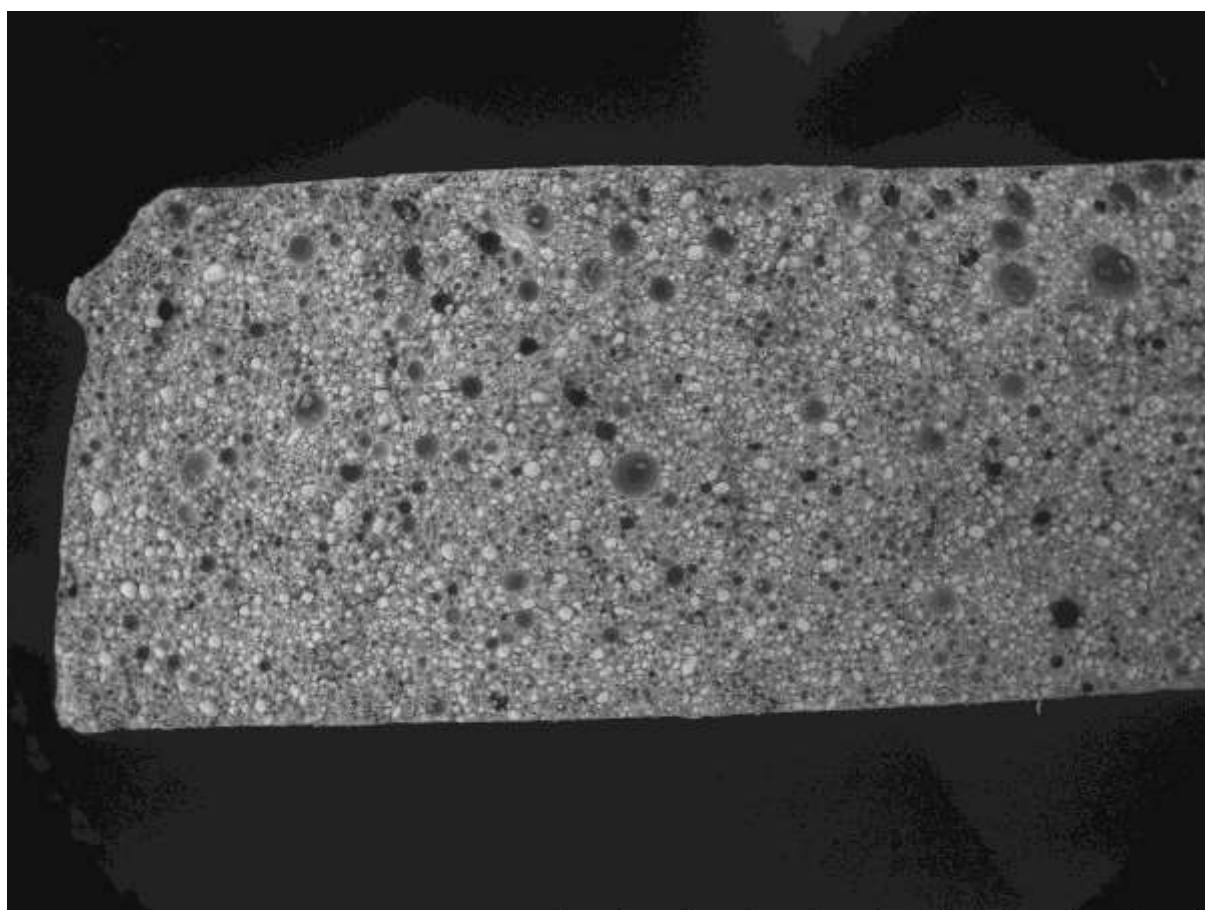


PC3_5%0037

2023-07-12

L D2,4 x50

2 mm

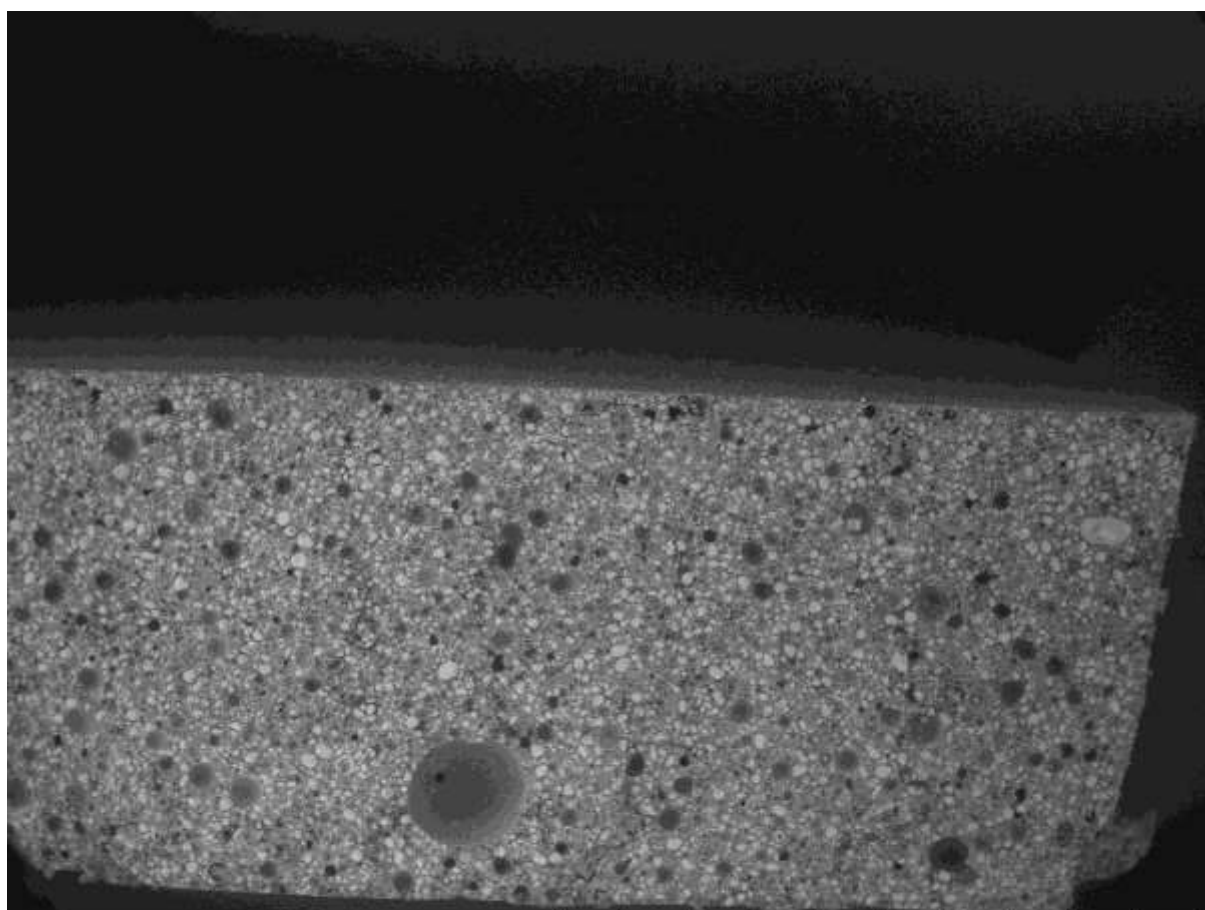


PC3_5%0039

2023-07-12

L D2,3 x50

2 mm

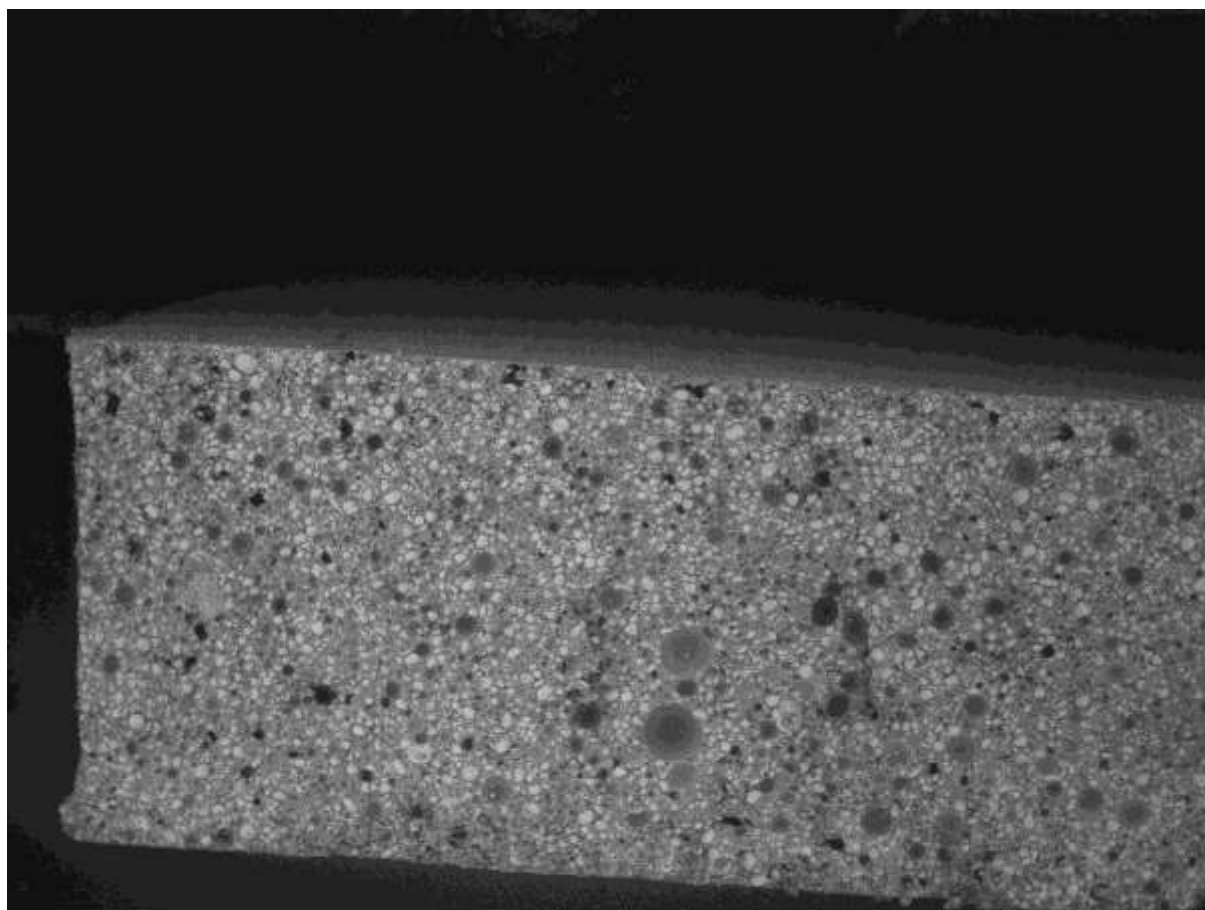


PC3_5%0041

2023-07-12

L D3,5 x50

2 mm

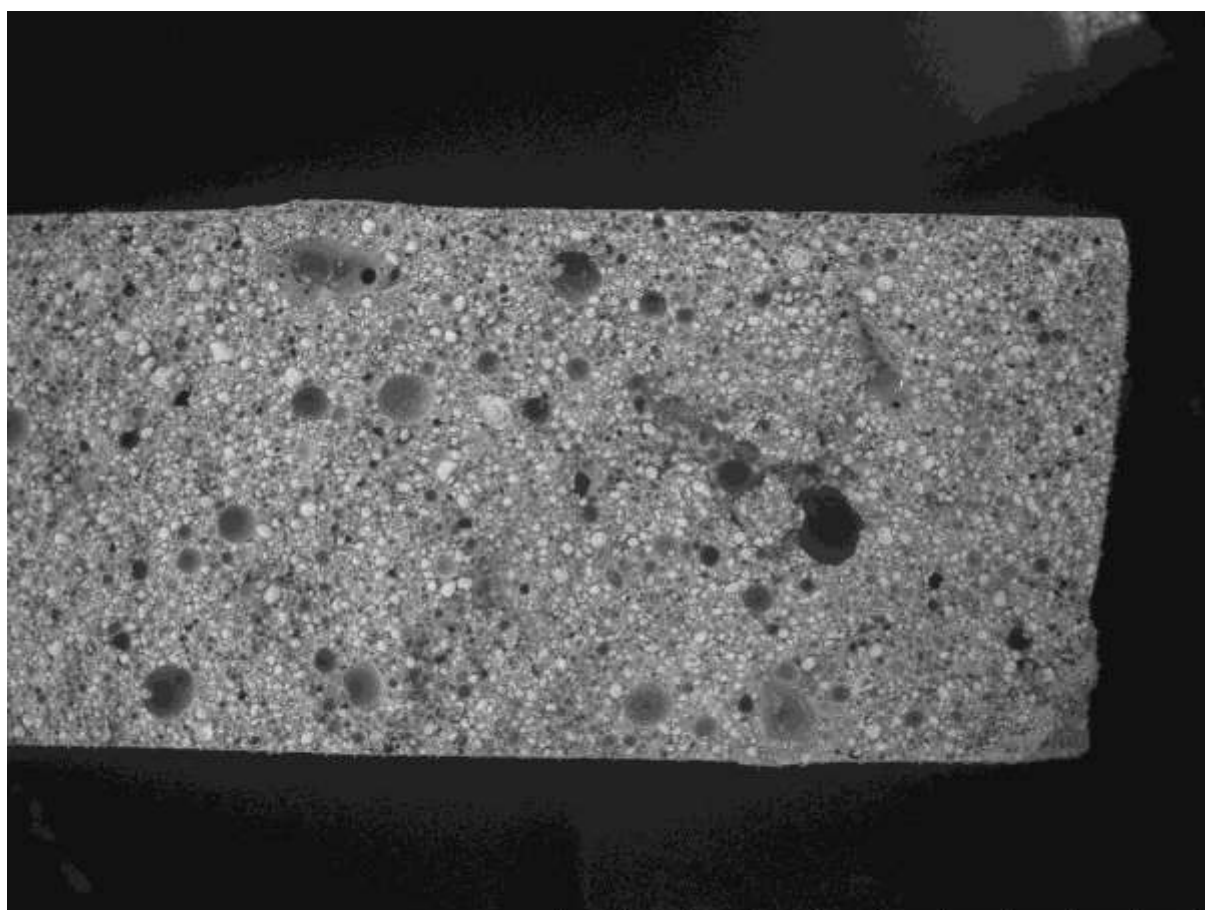


PC3_5%0044

2023-07-12

L D3,6 x50

2 mm

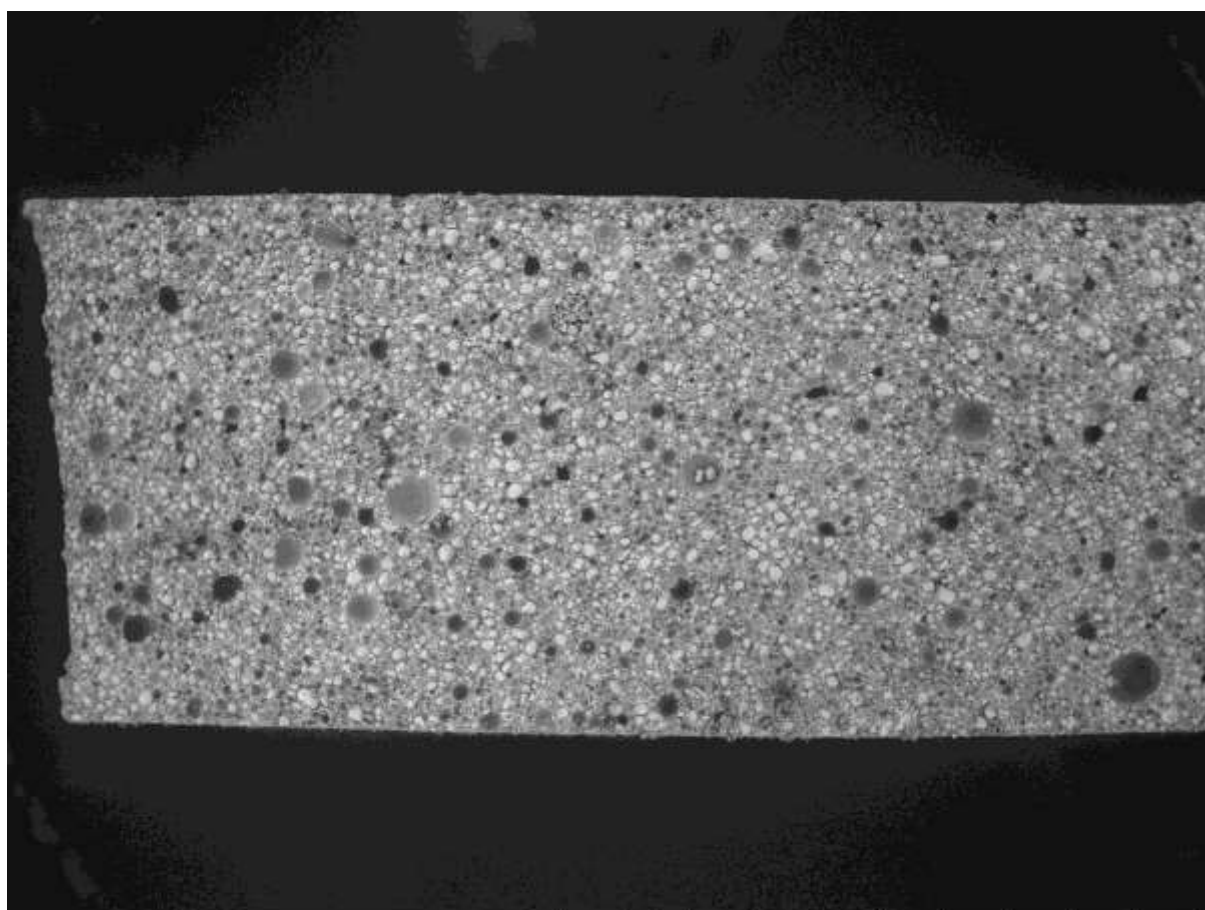


PC3_5%0045

2023-07-12

L D2,8 x50

2 mm

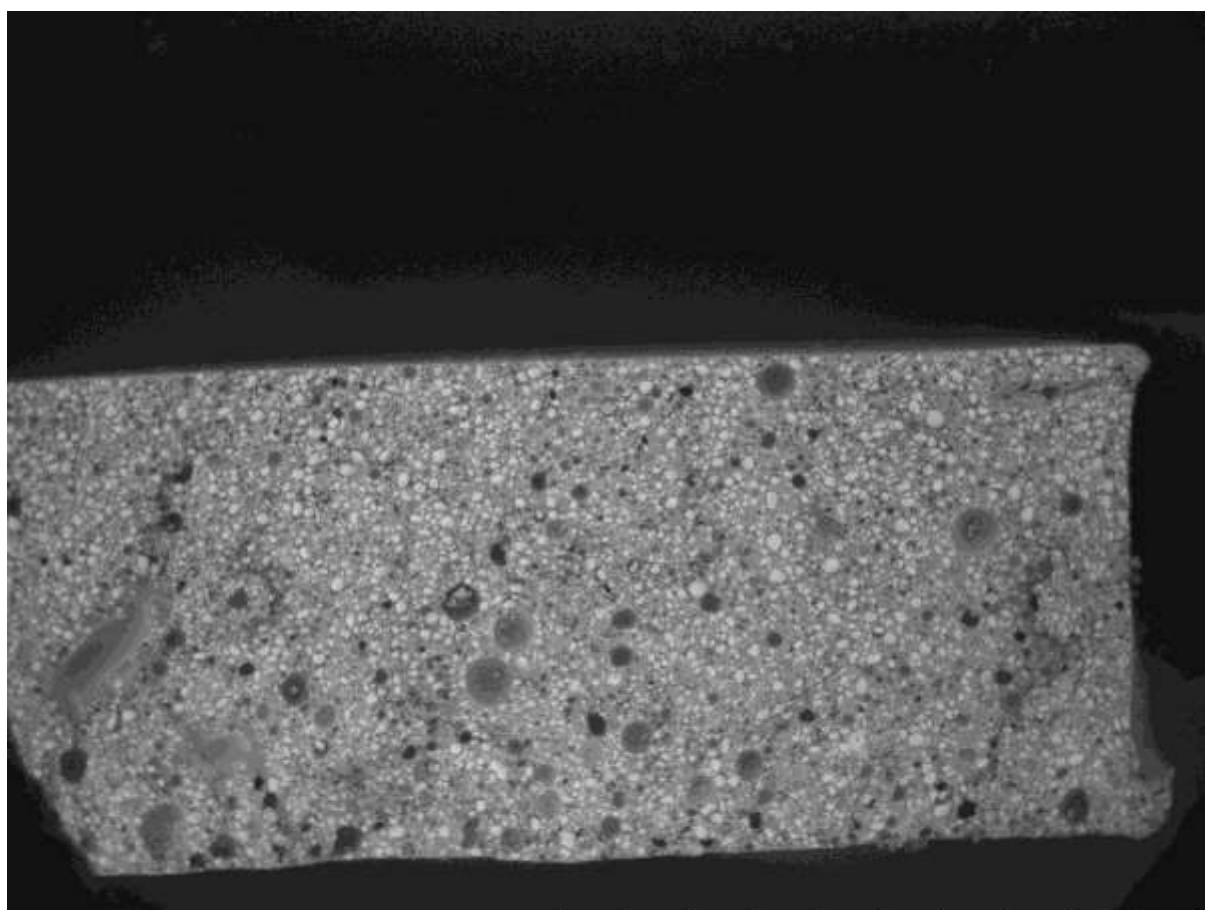


PC3_5%0047

2023-07-12

L D2,8 x50

2 mm

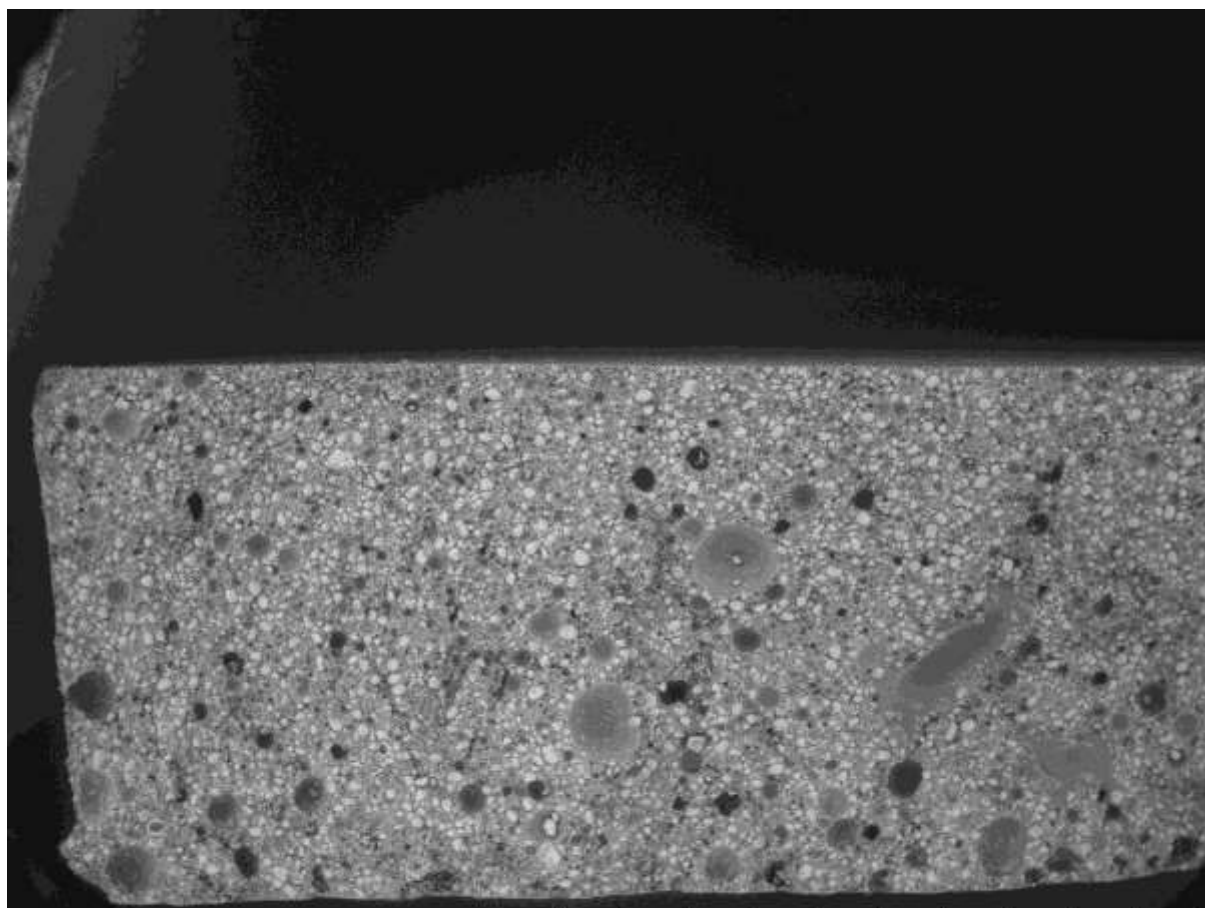


PC3_5%0049

2023-07-12

L D2,7 x50

2 mm

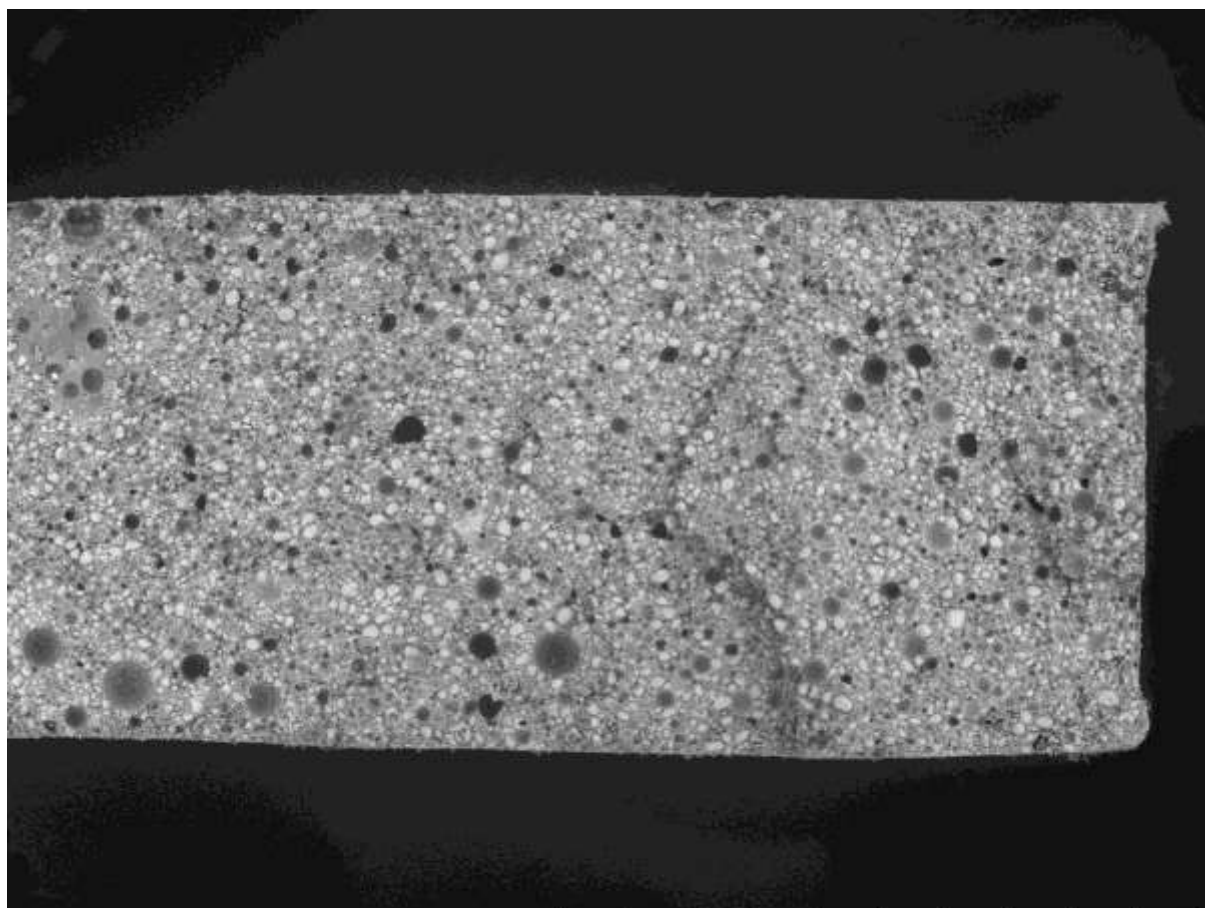


PC3_5%0051

2023-07-12

L D3,3 x50

2 mm

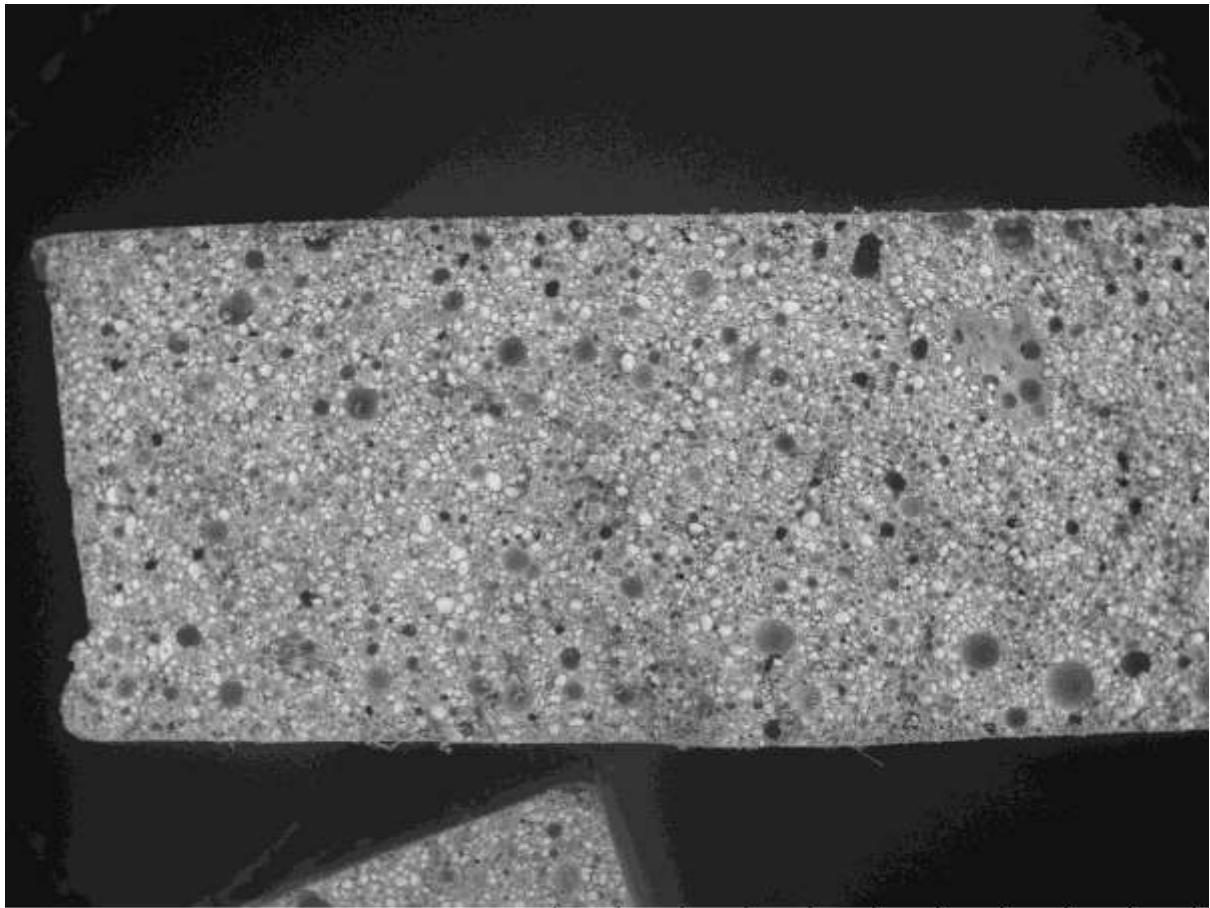


PC3_5%0053

2023-07-12

L D3,2 x50

2 mm



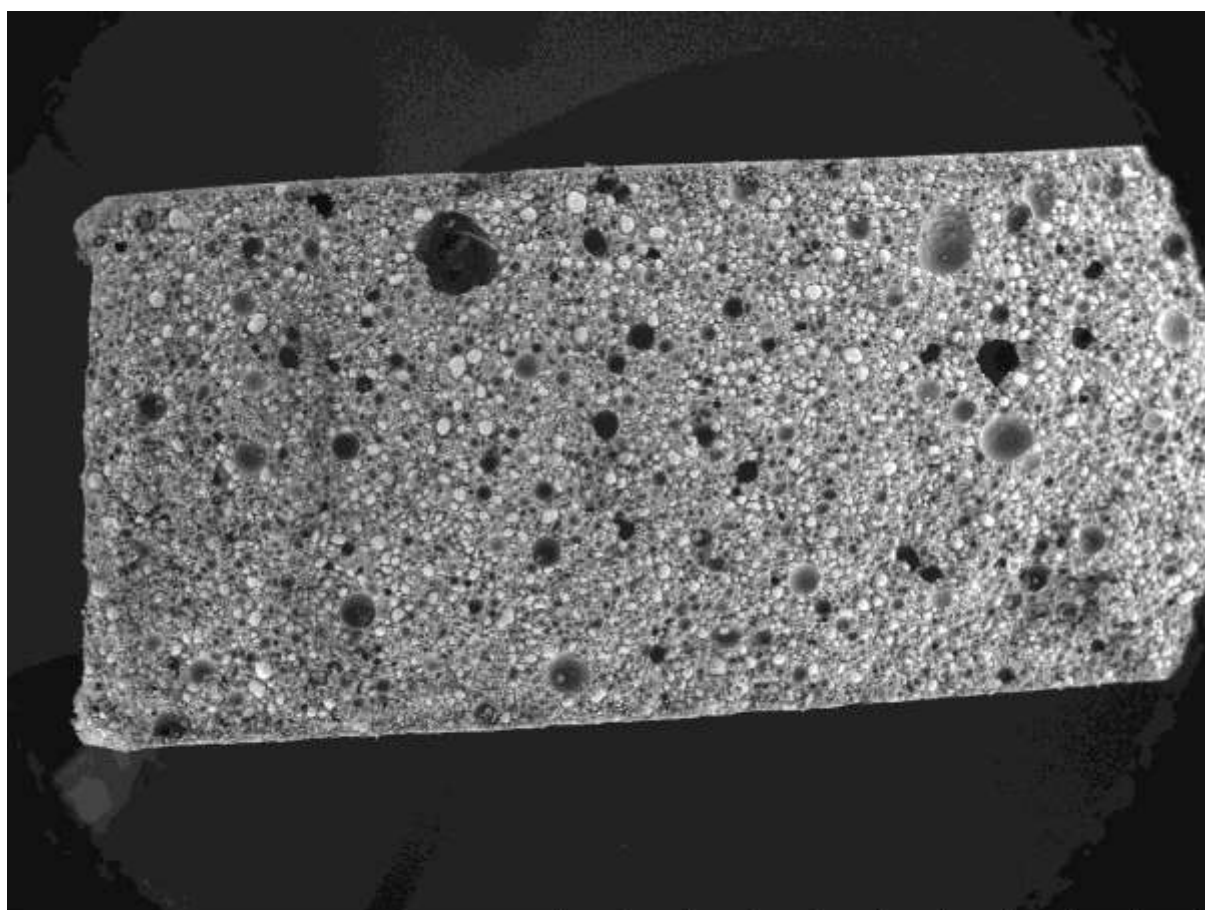
PC3_5%0055

2023-07-12

L D2,8 x50

2 mm

8 WEEKS:

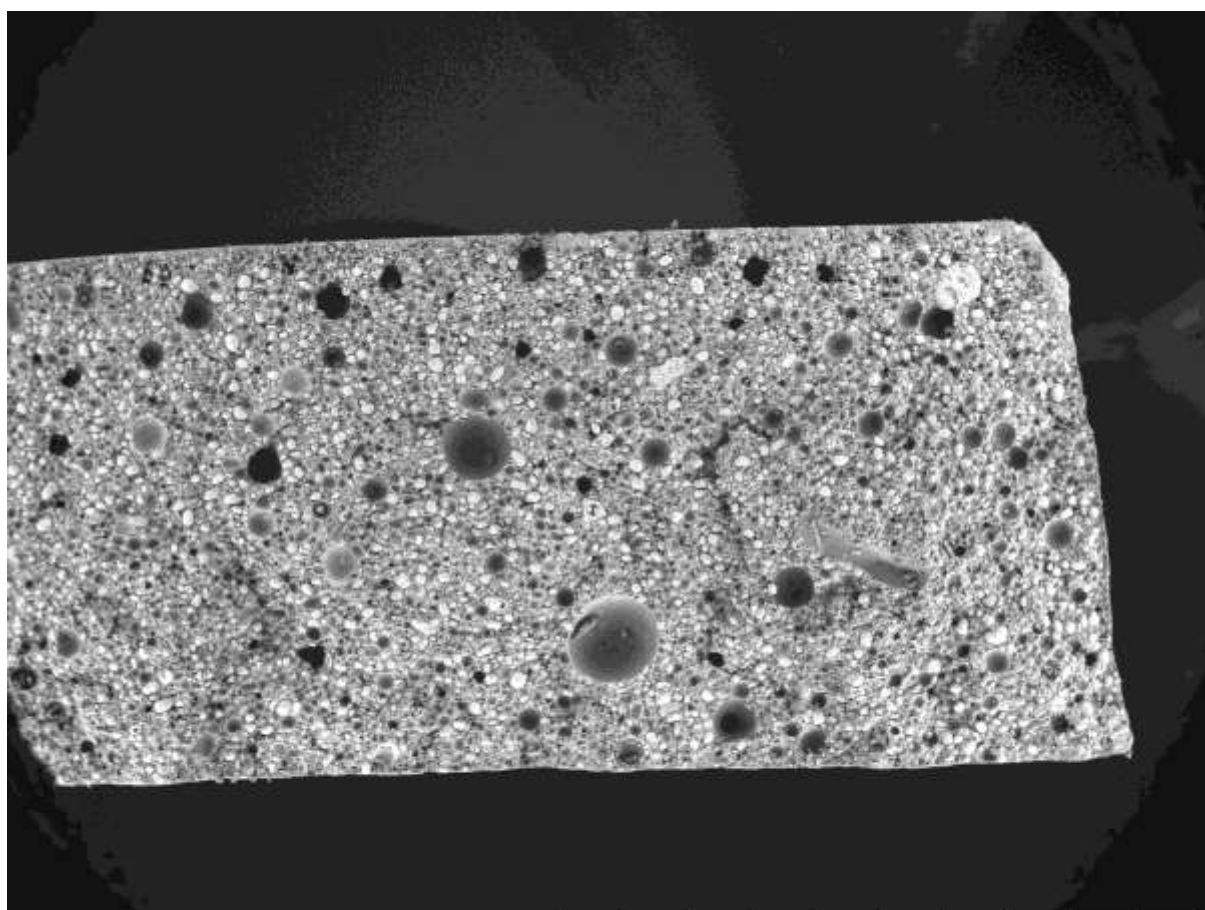


PC3 5%0303

2023-06-26

D2,0 x50

2 mm

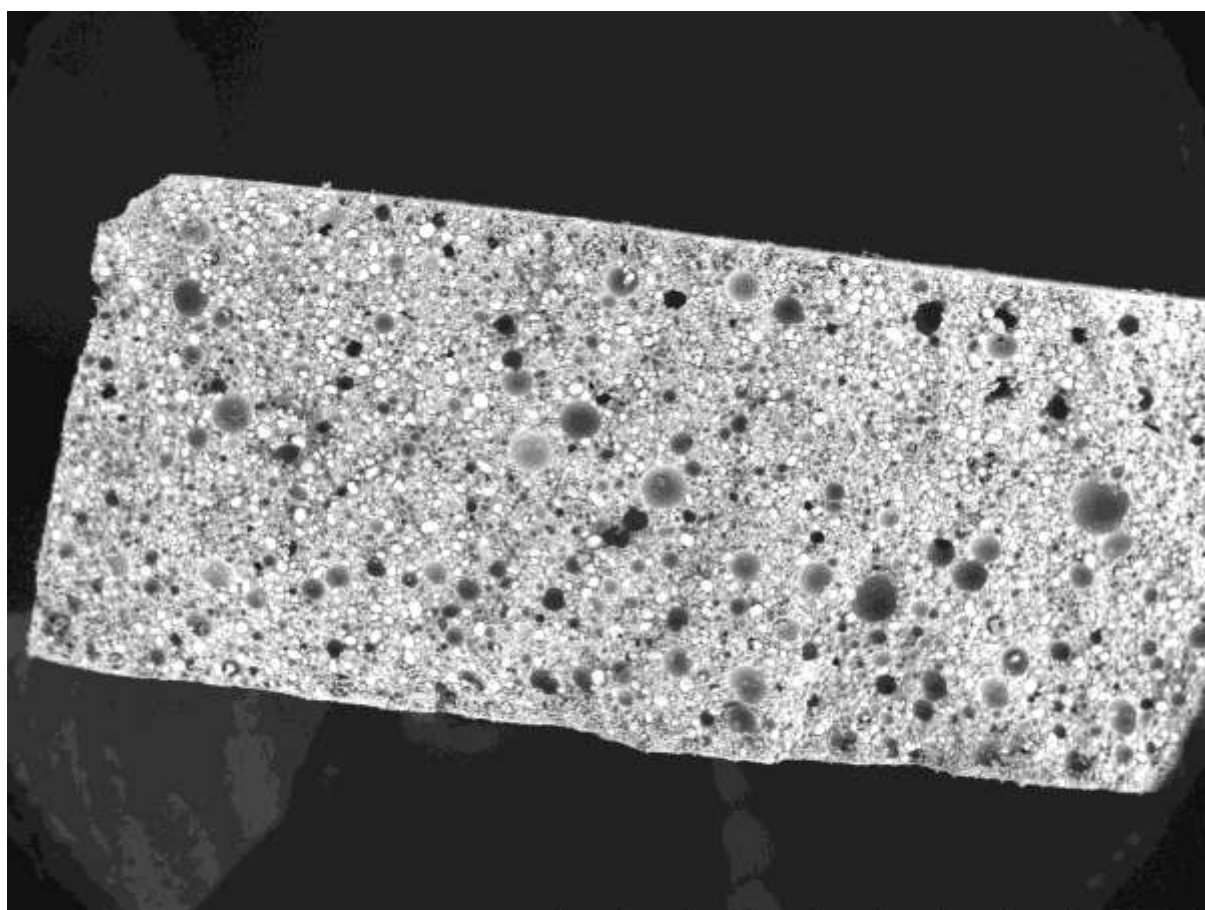


PC3 5%0305

2023-06-26

D2,1 x50

2 mm

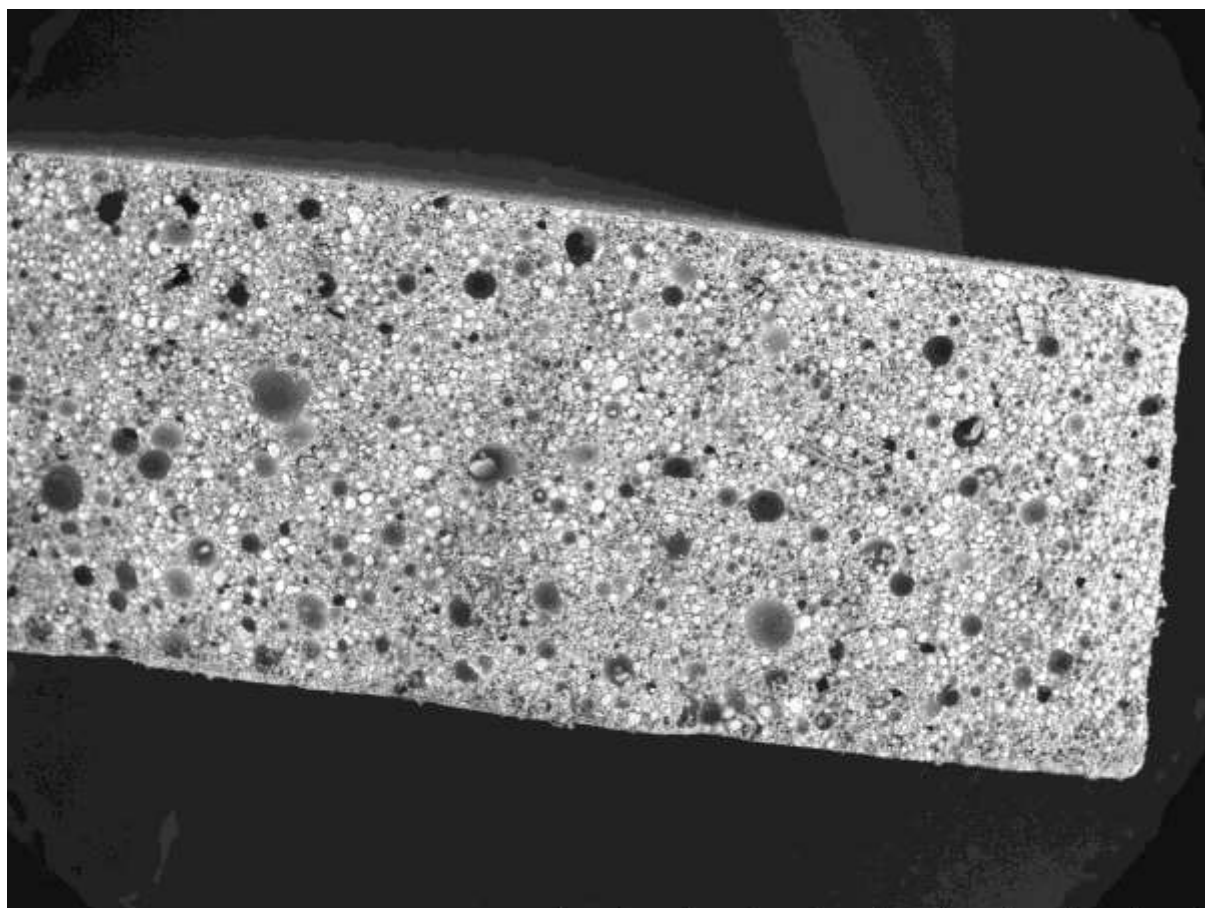


PC3 5%0309

2023-06-26

D2,6 x50

2 mm

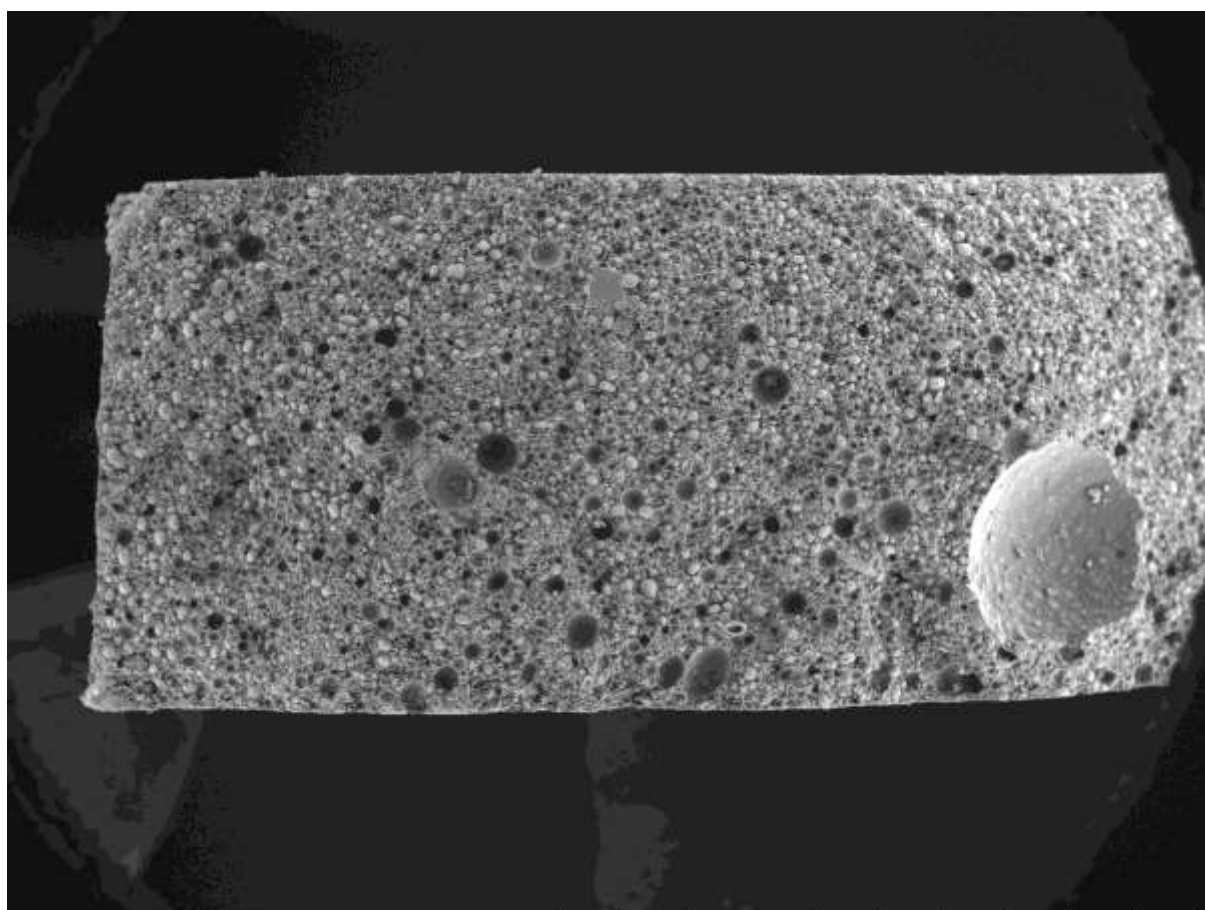


PC3 5%0307

2023-06-26

D2,6 x50

2 mm

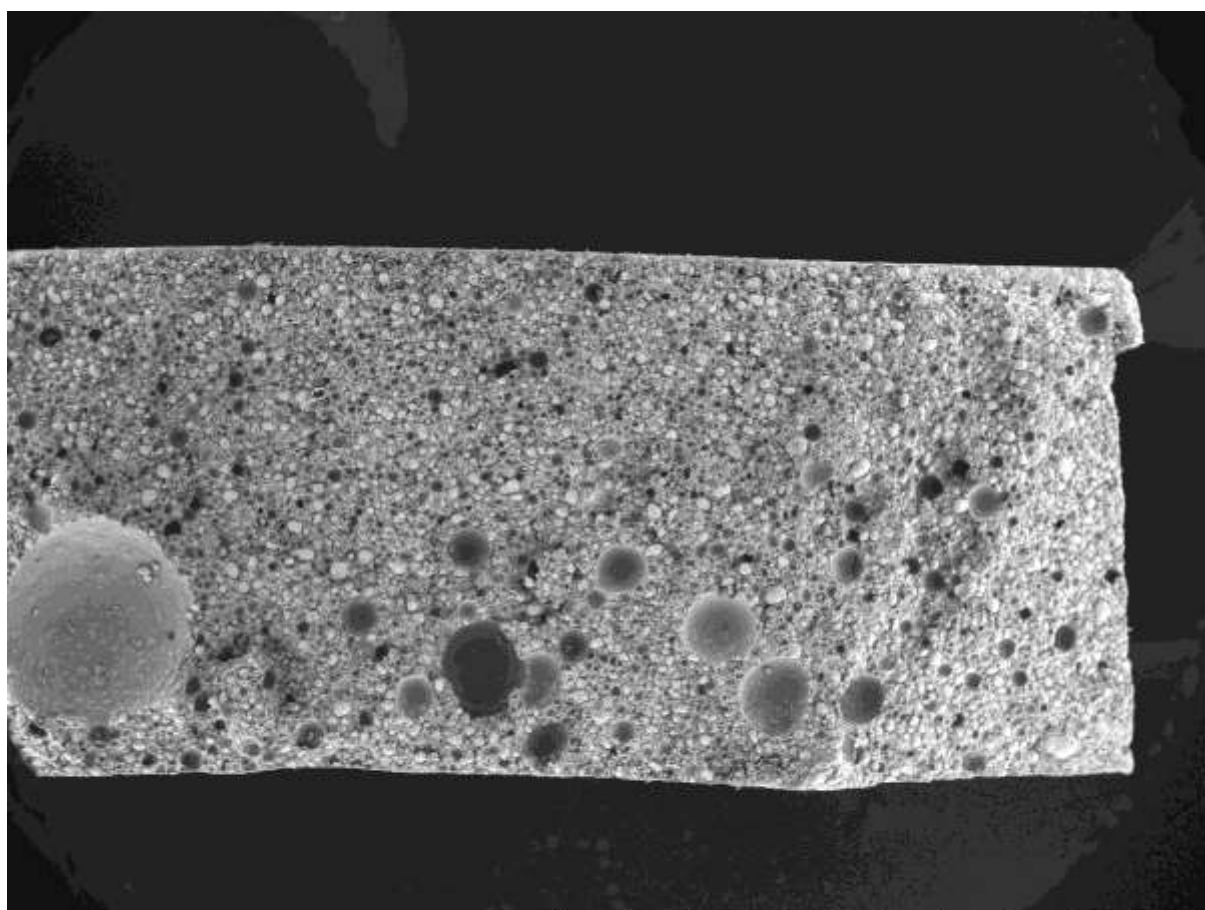


PC3 5%0311

2023-06-26

D2,0 x50

2 mm

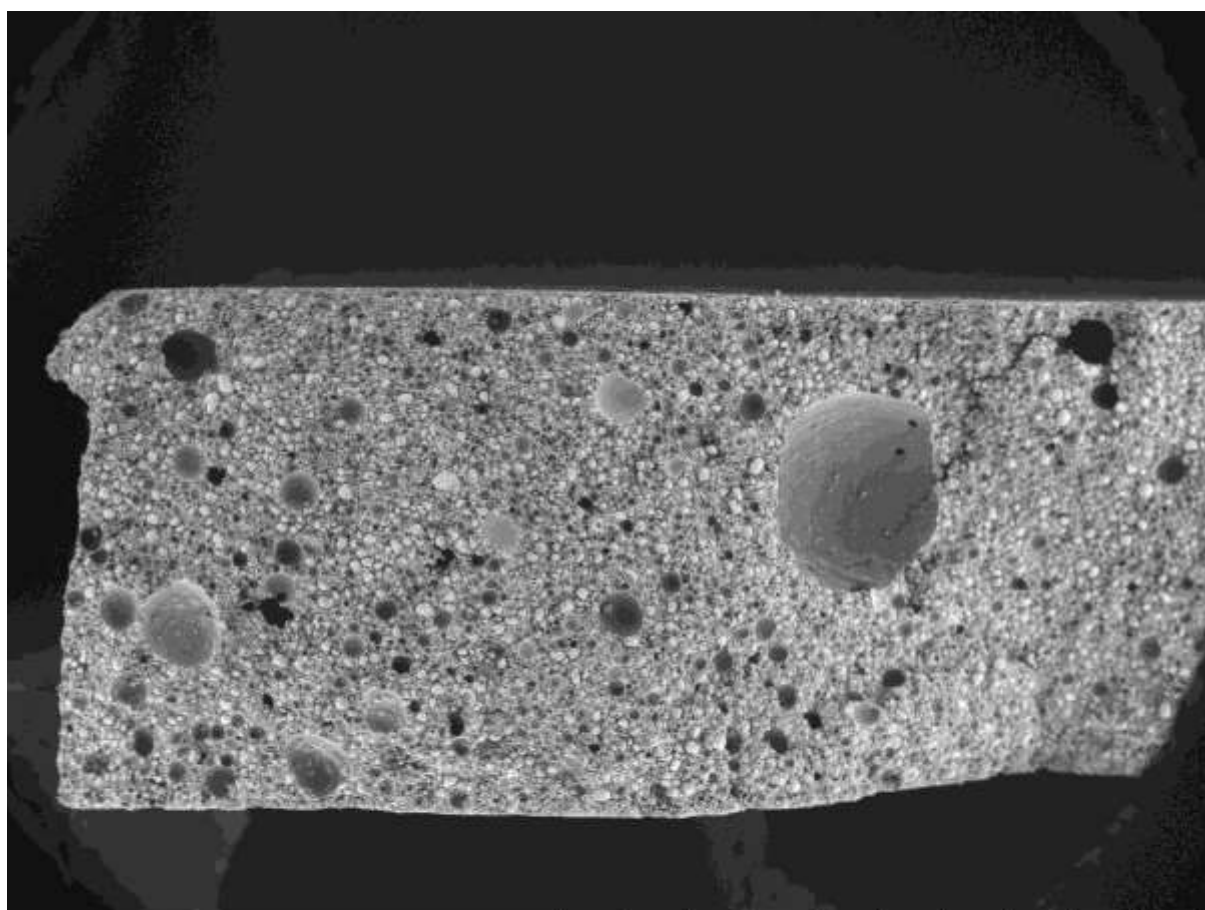


PC3 5%0313

2023-06-26

D2,2 x50

2 mm

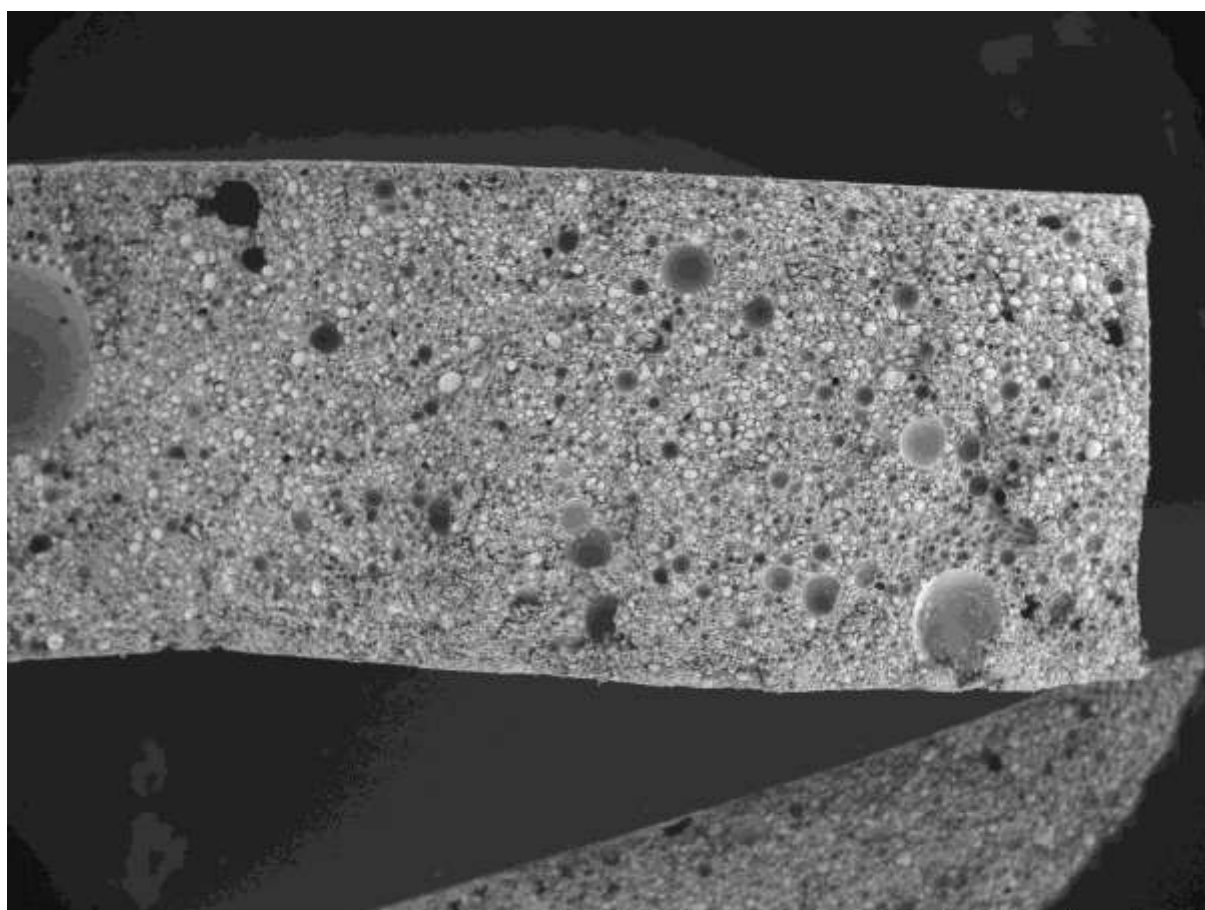


PC3 5%0317

2023-06-26

D2,3 x50

2 mm

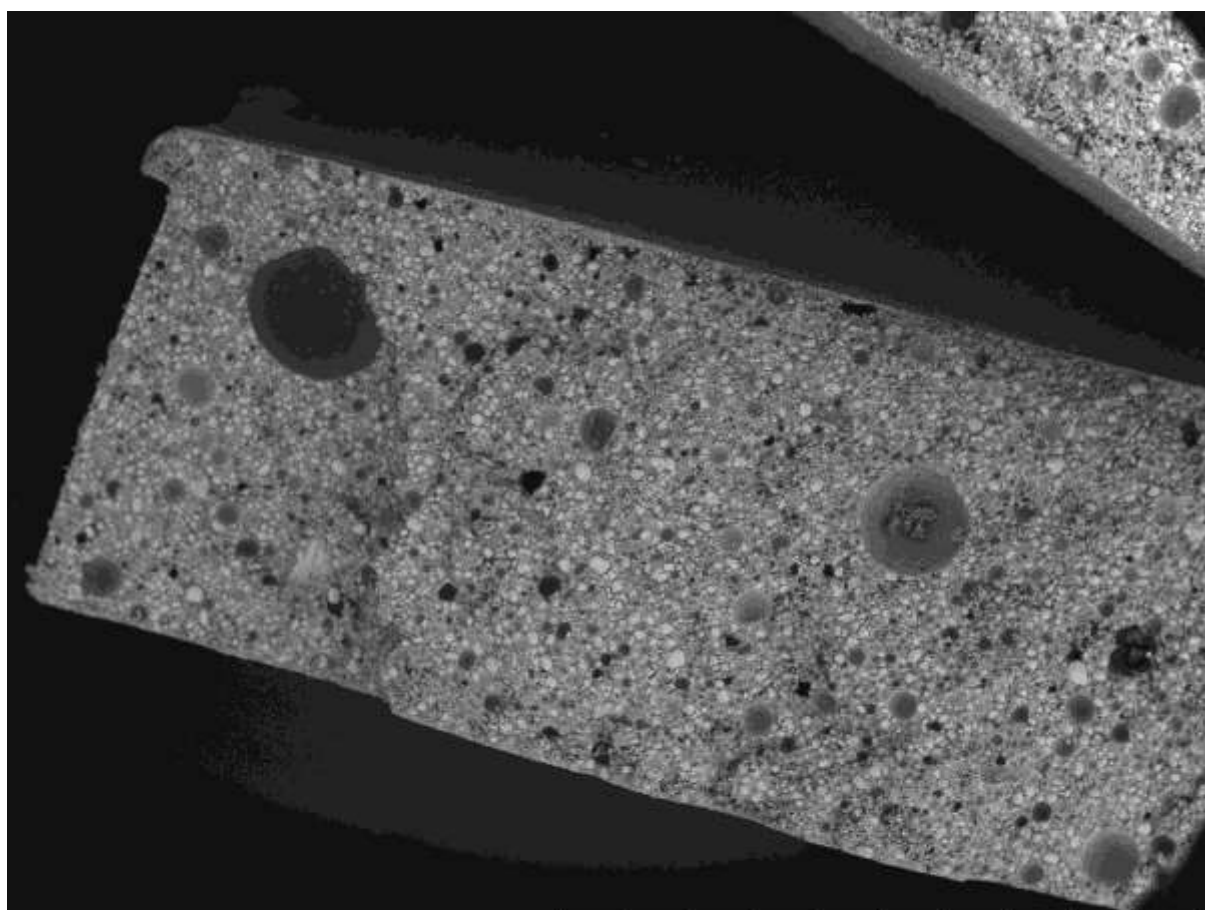


PC3 5%0315

2023-06-26

D2,4 x50

2 mm

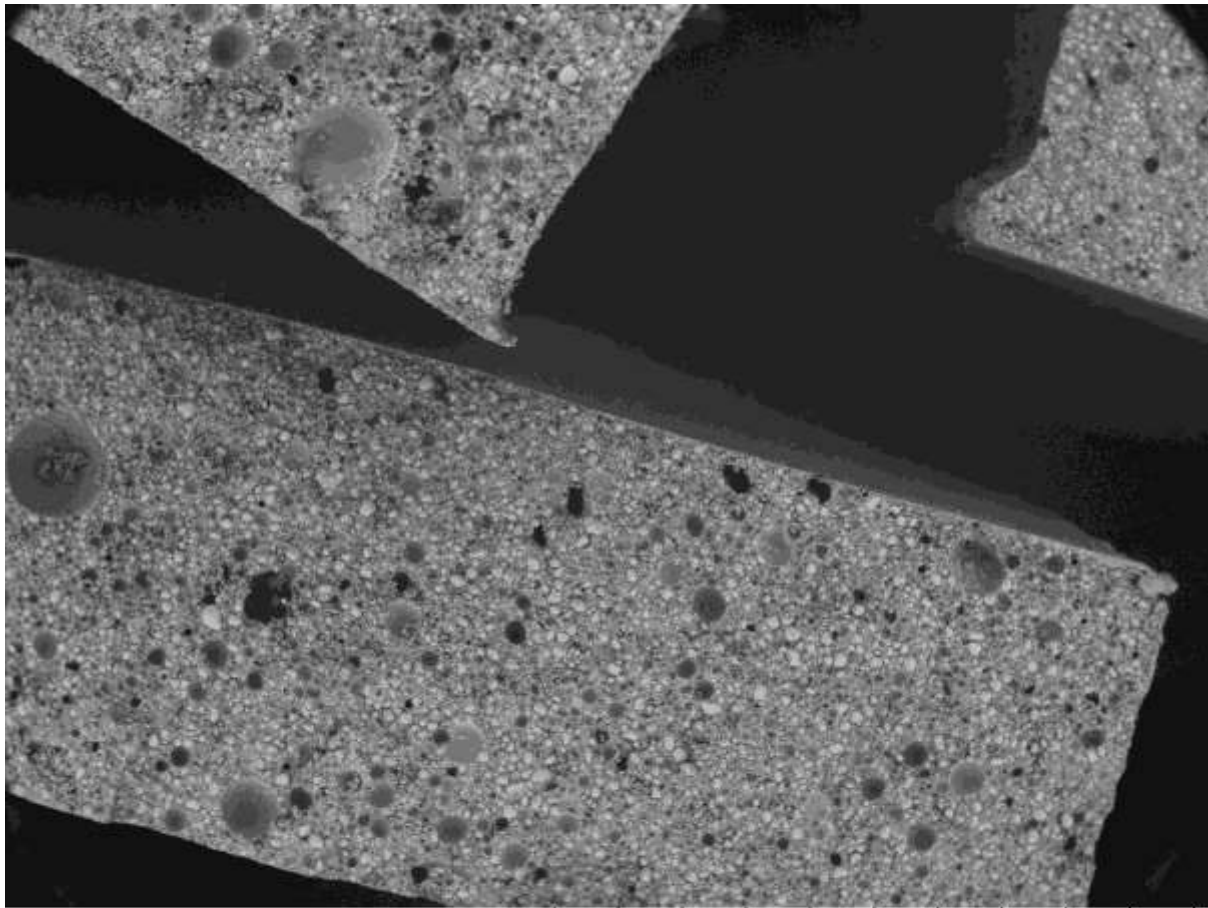


PC3 5%0319

2023-06-26

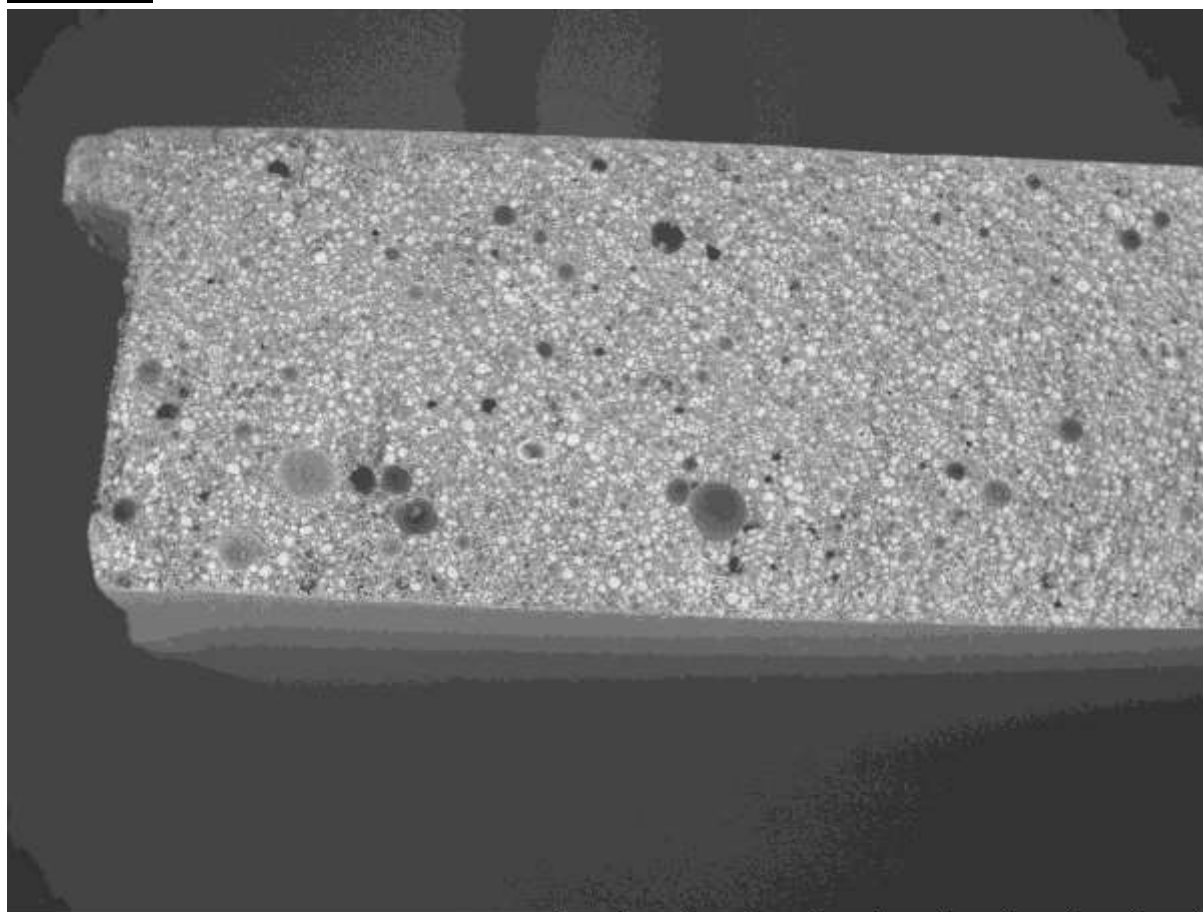
D3,3 x50

2 mm



Neat composite:

0 WEEKS:

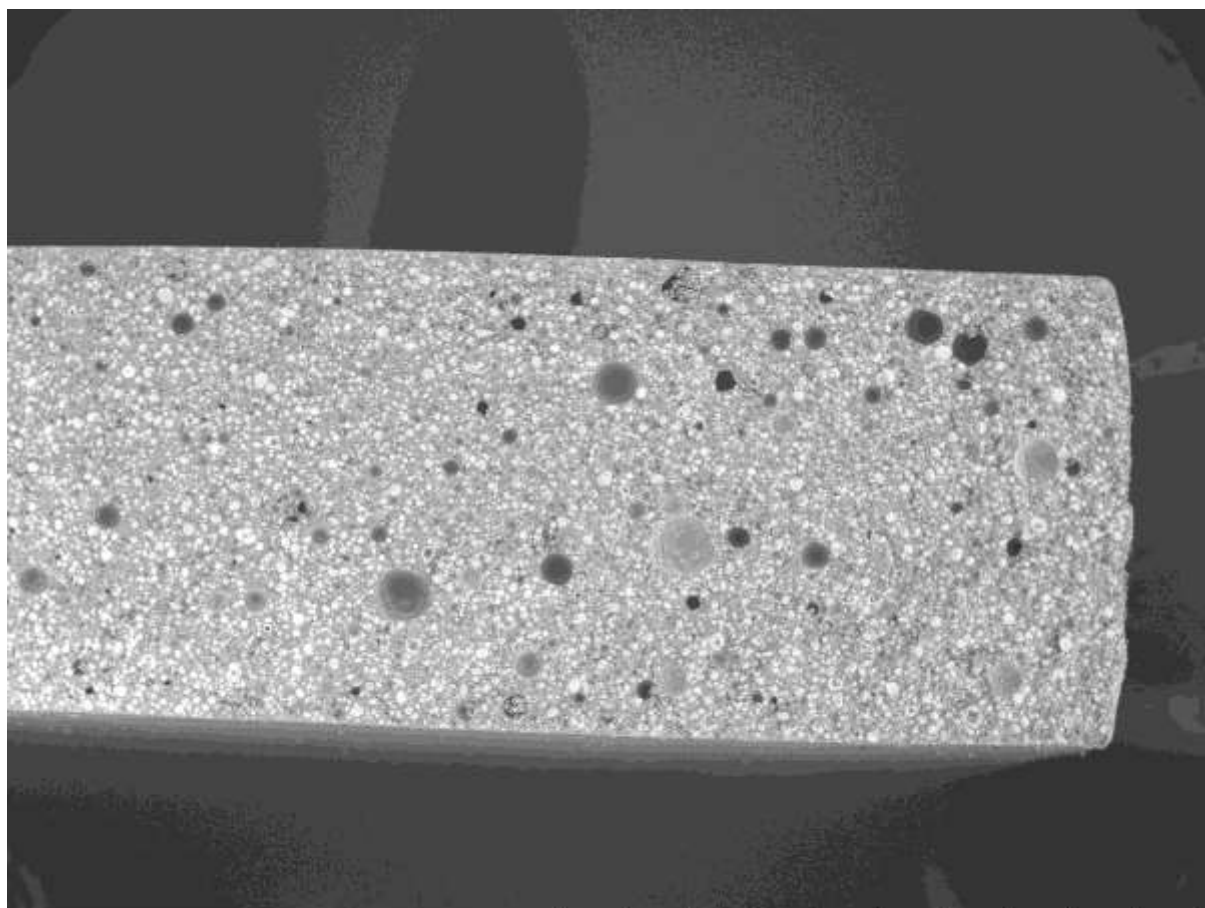


Prototype0134

2023-06-28

D3,0 x50

2 mm

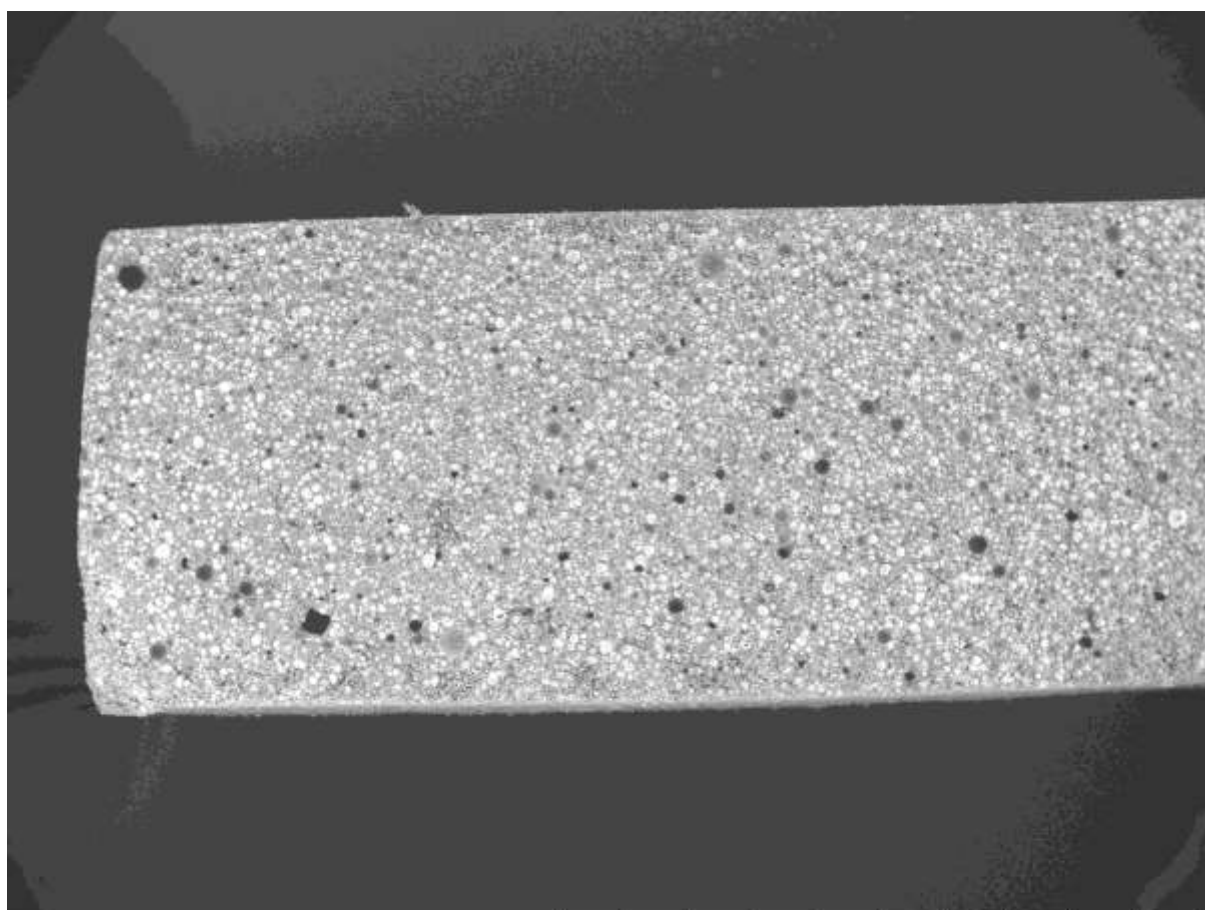


Prototype0132

2023-06-28

D3,0 x50

2 mm

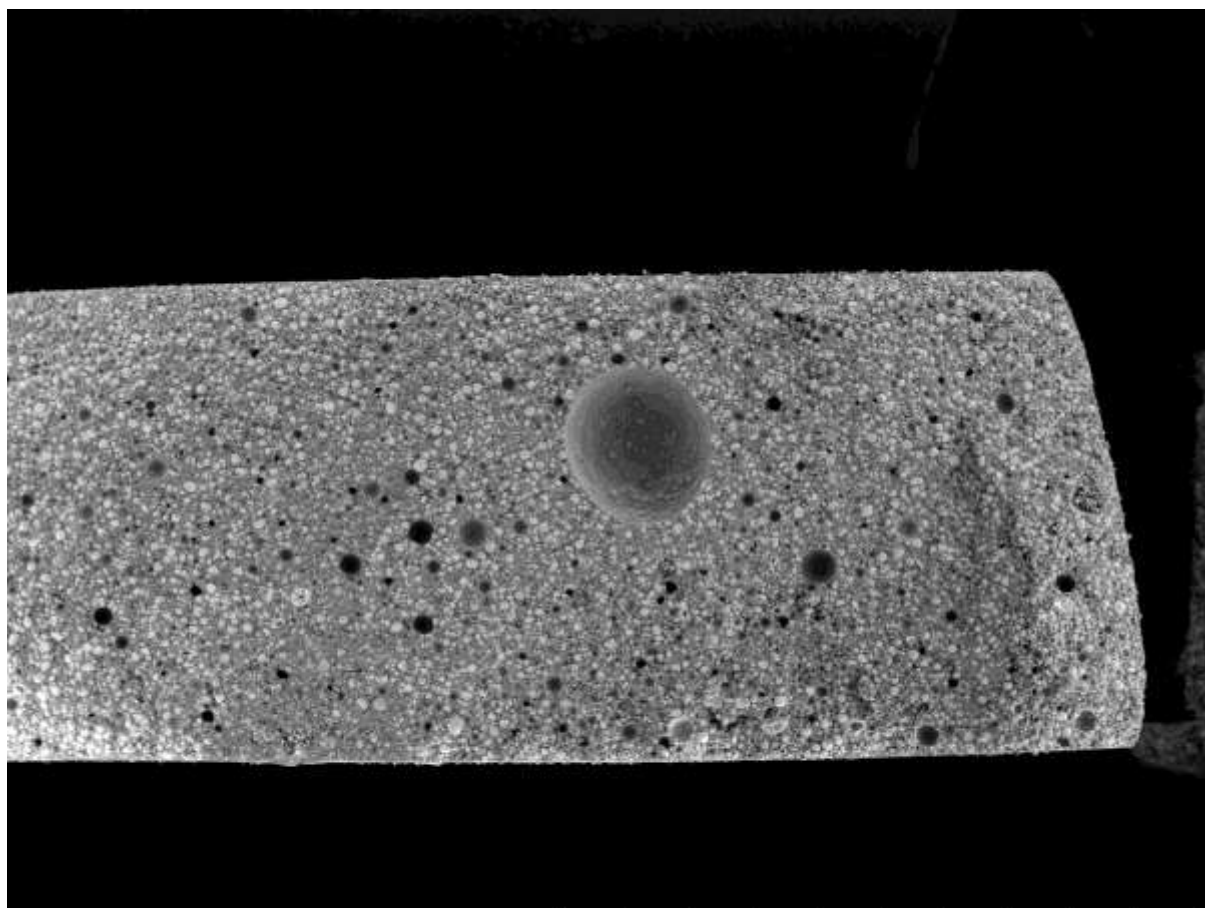


Prototype0137

2023-06-28

D2,9 x50

2 mm

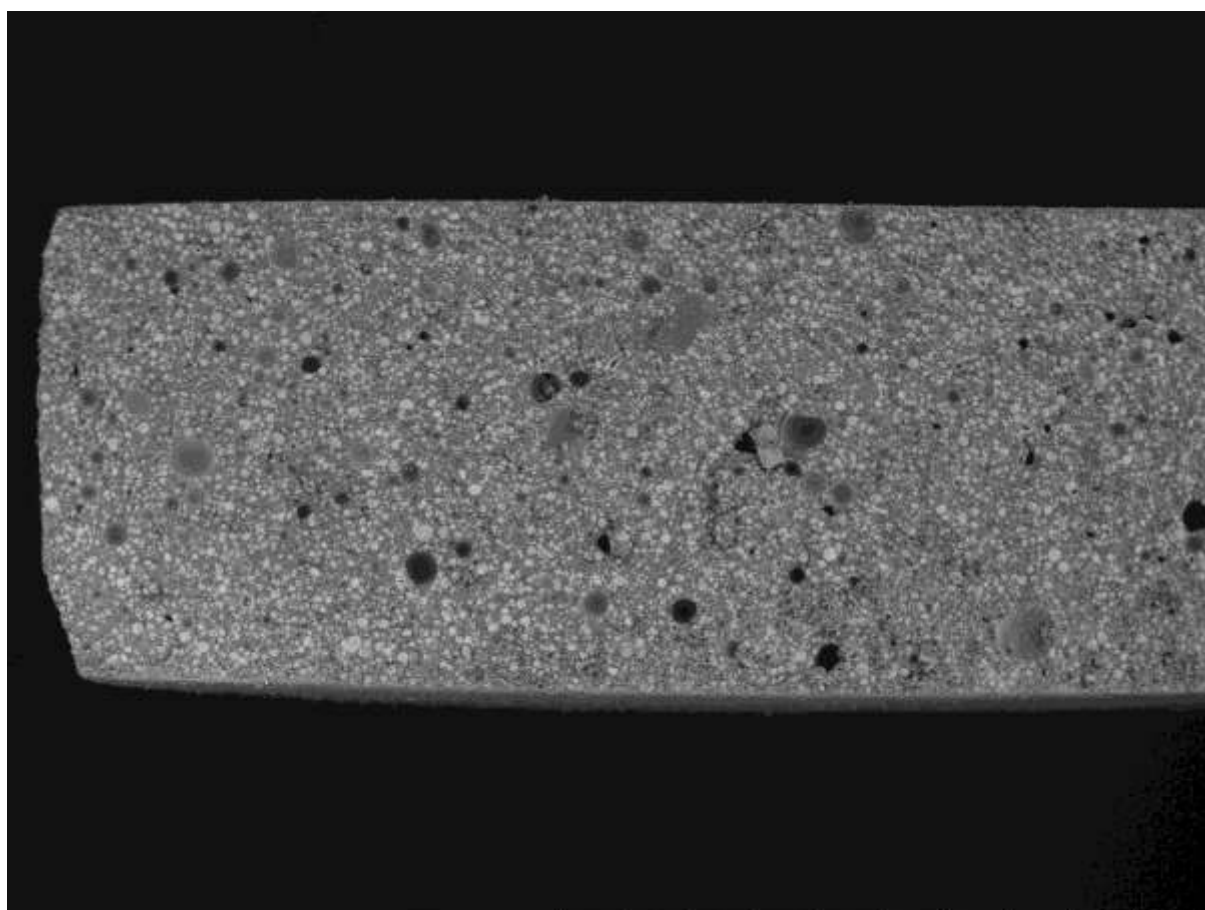


Prototype0139

2023-06-28

D3,1 x50

2 mm

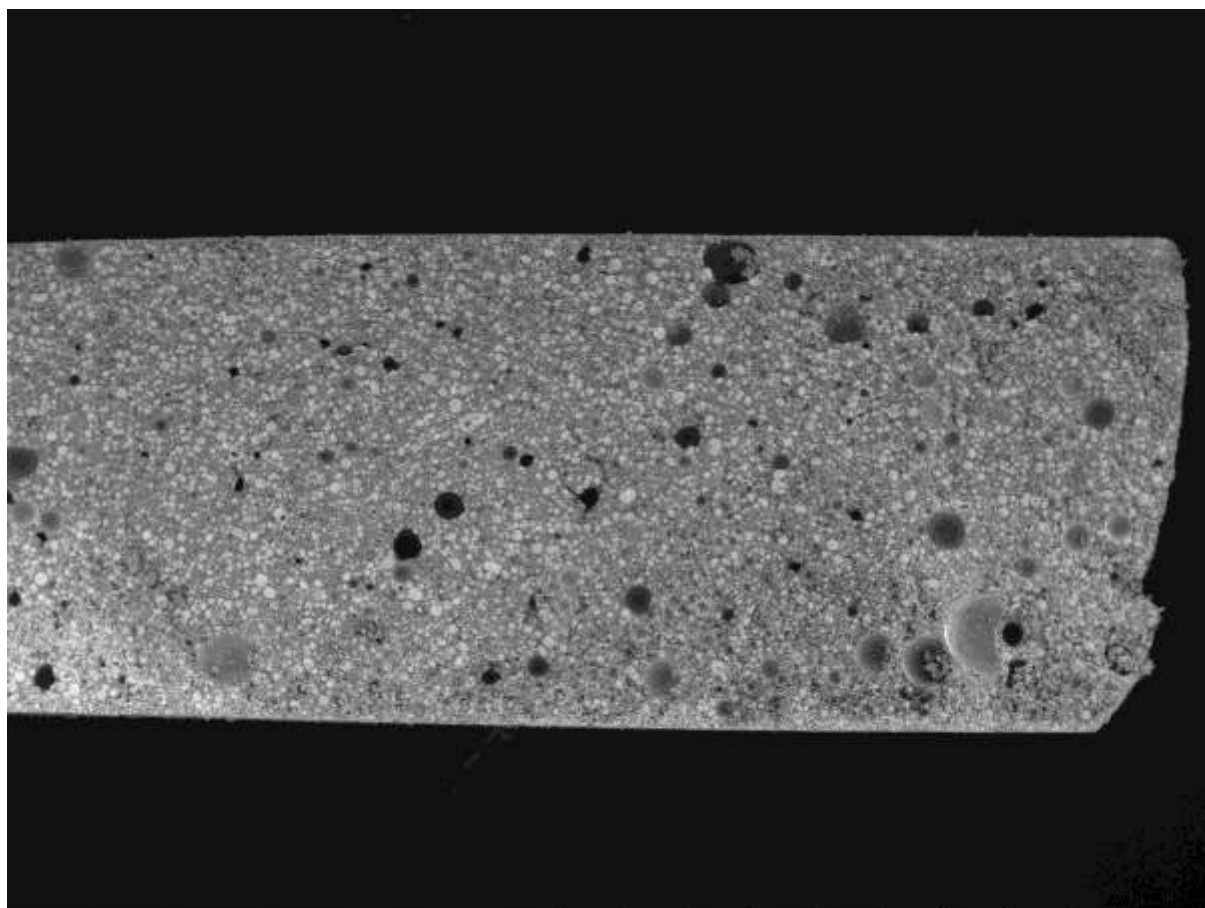


Prototype0143

2023-06-28

D3,9 x50

2 mm

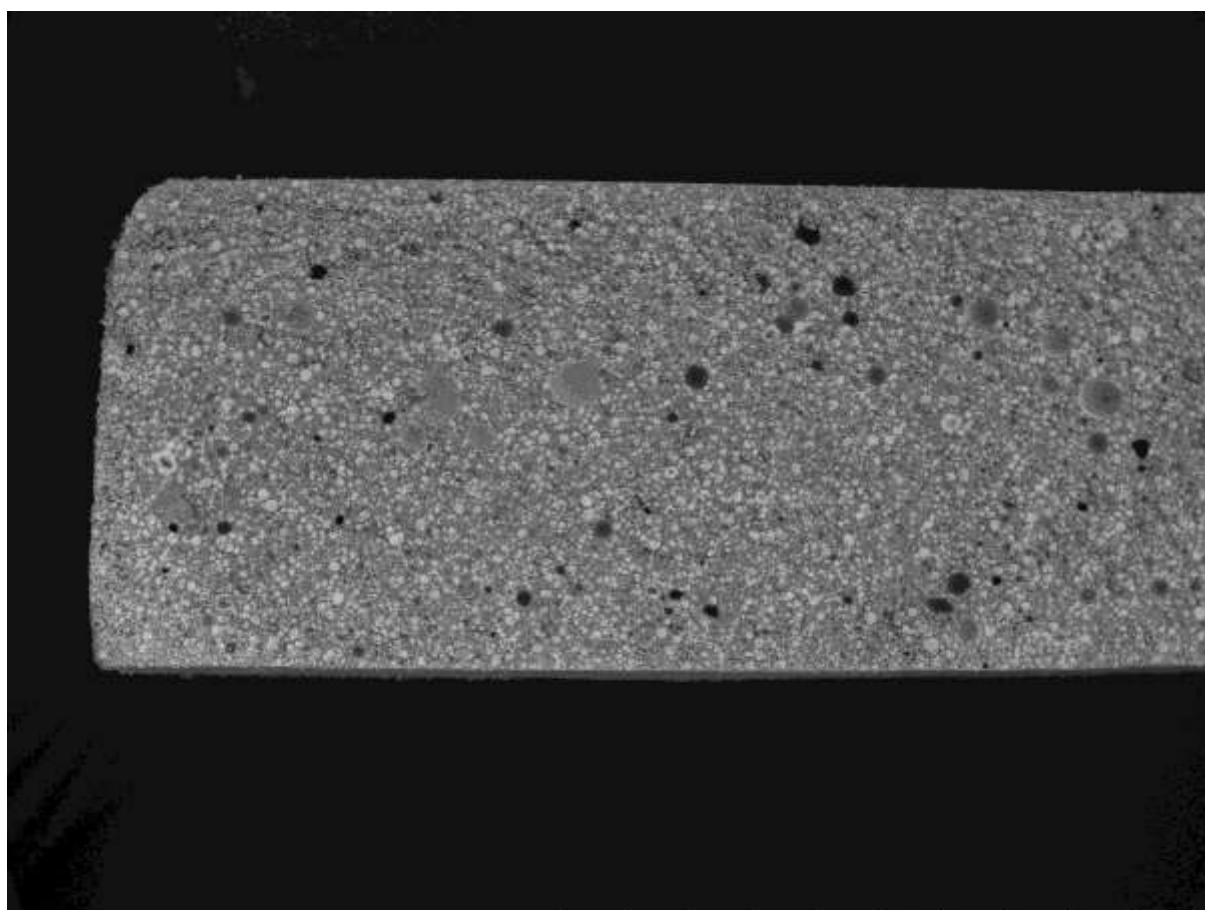


Prototype0141

2023-06-28

D3,9 x50

2 mm

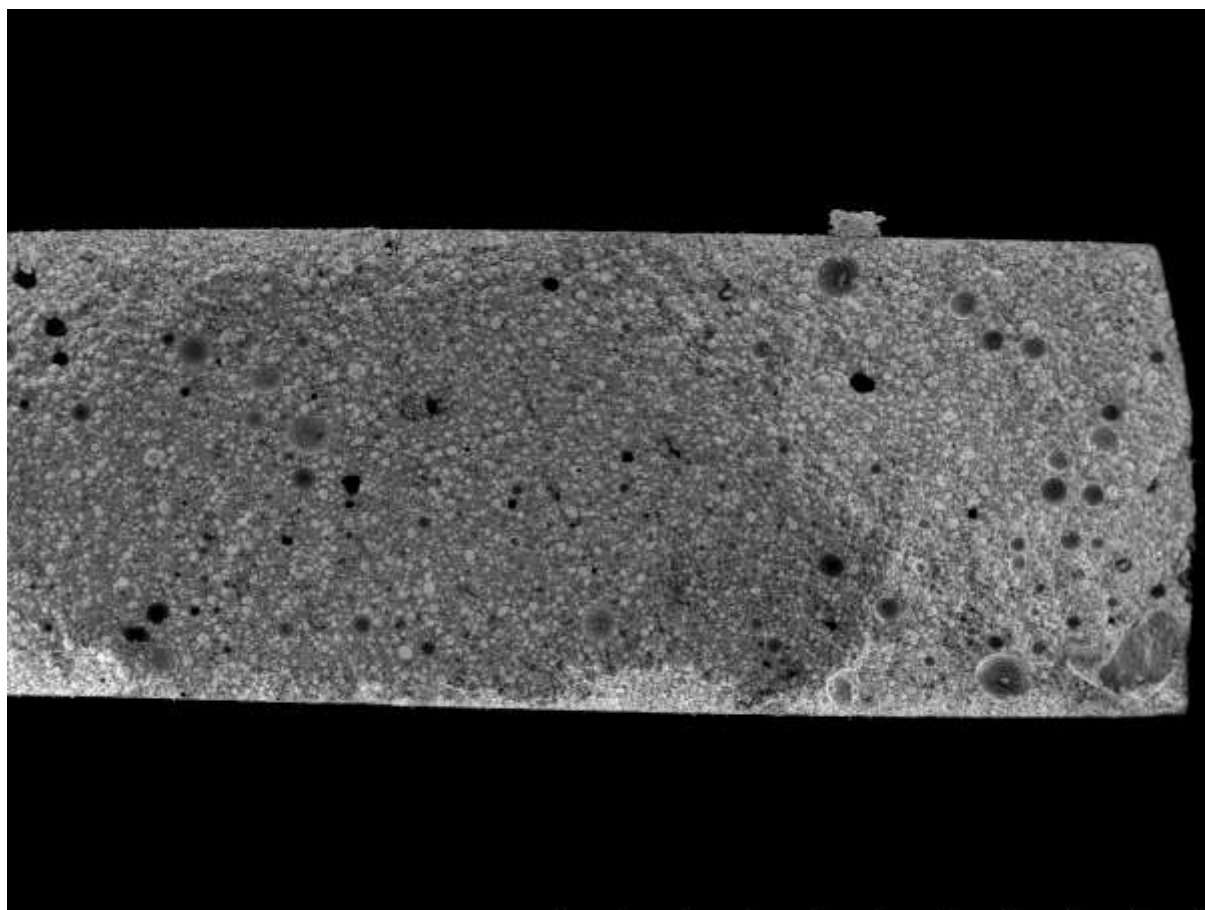


Prototype0145

2023-06-28

D3,6 x50

2 mm

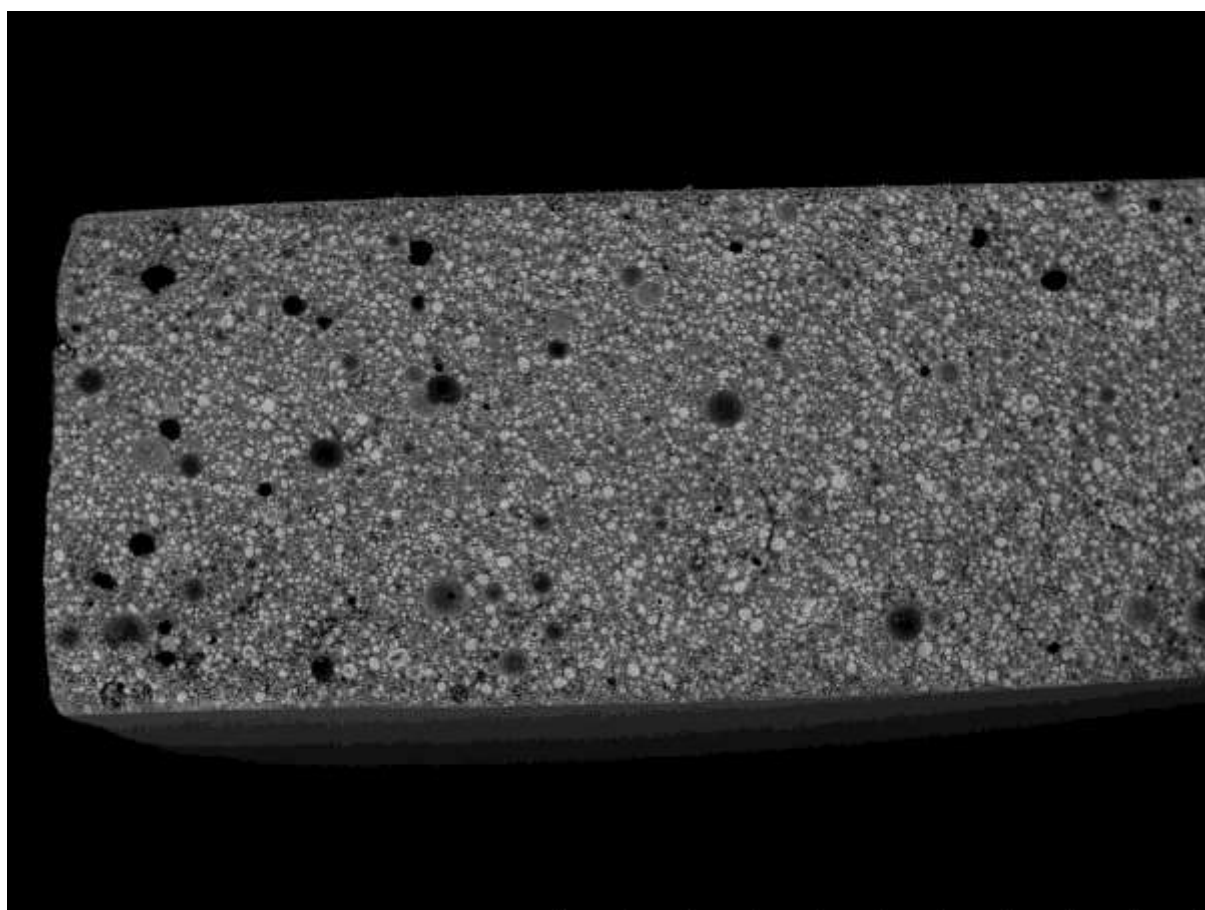


Prototype0147

2023-06-28

D3,9 x50

2 mm

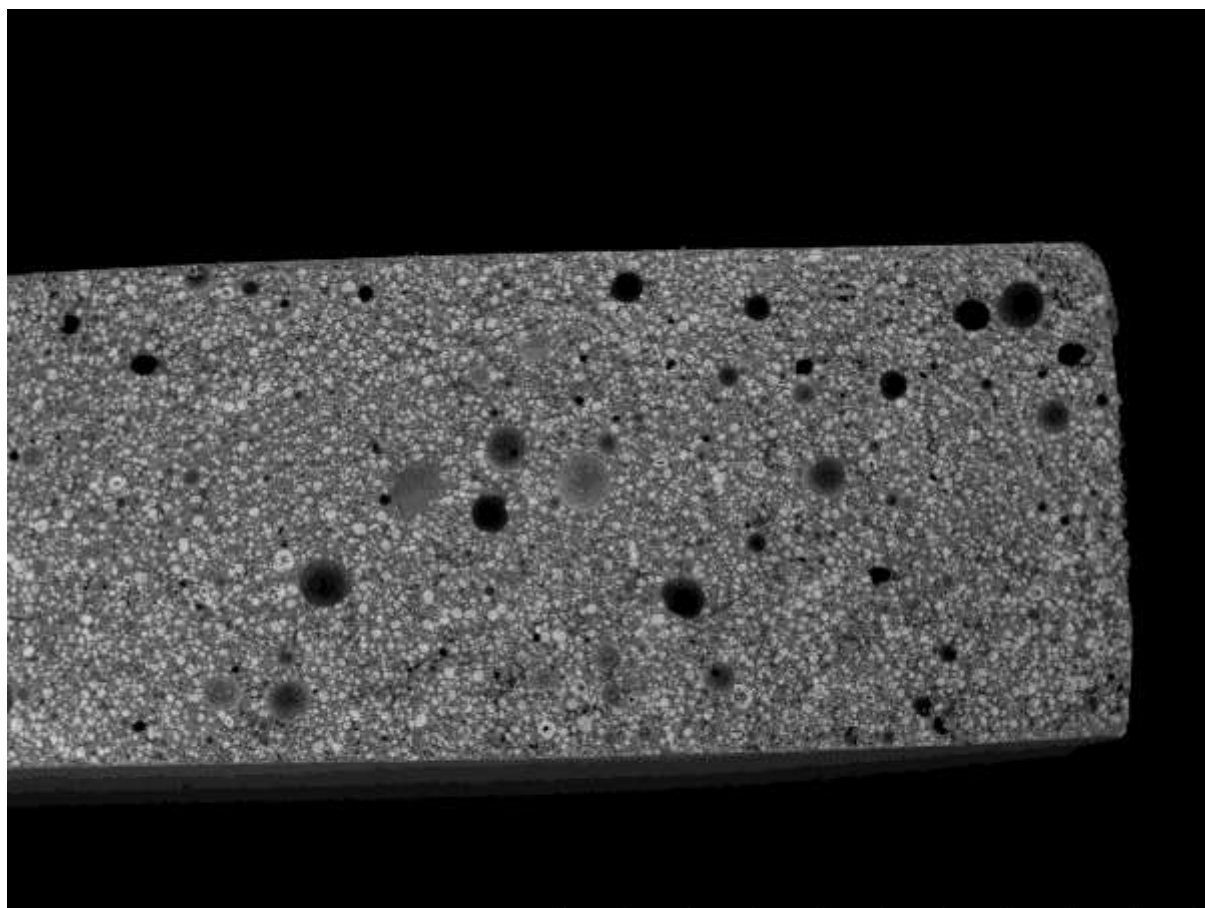


Prototype0151

2023-06-28

D3,0 x50

2 mm



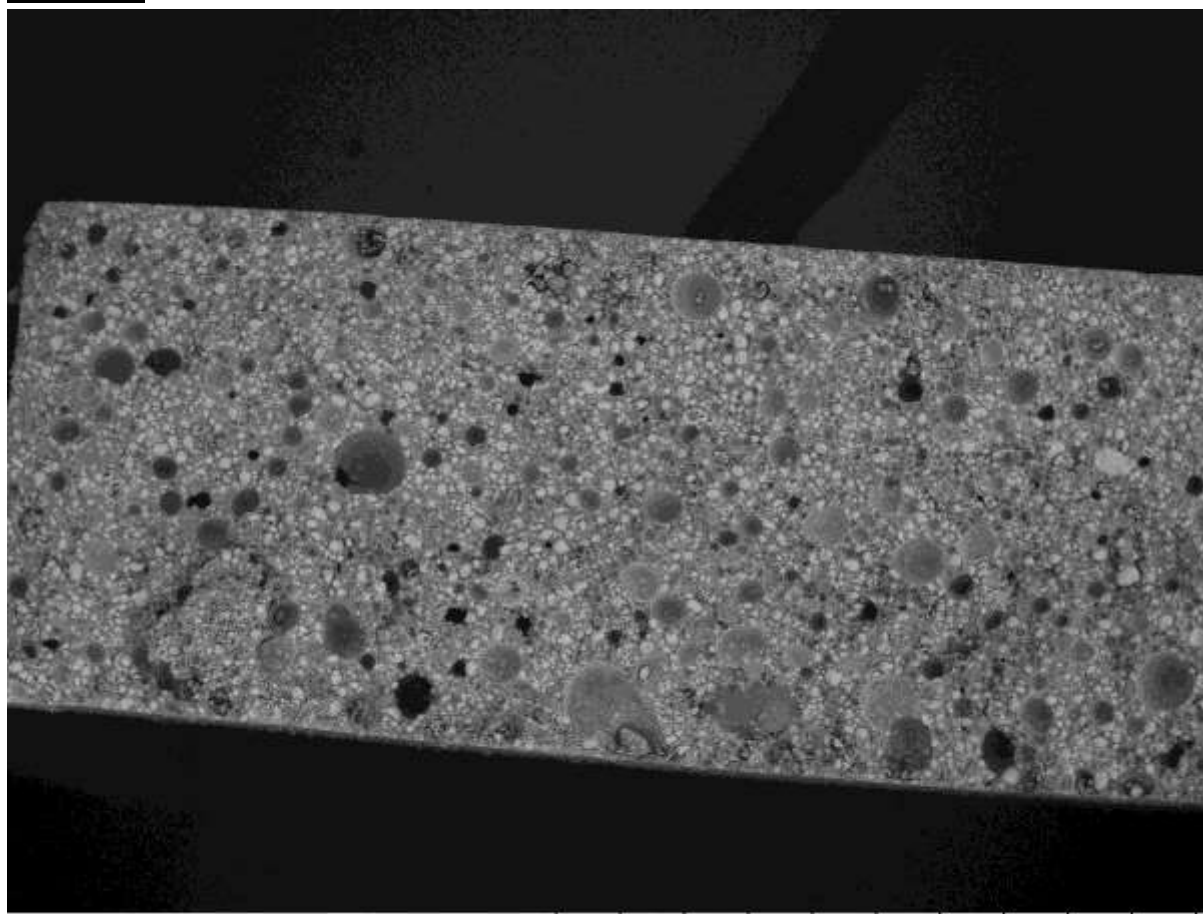
Prototype0149

2023-06-28

D3,0 x50

2 mm

2WEEKS:

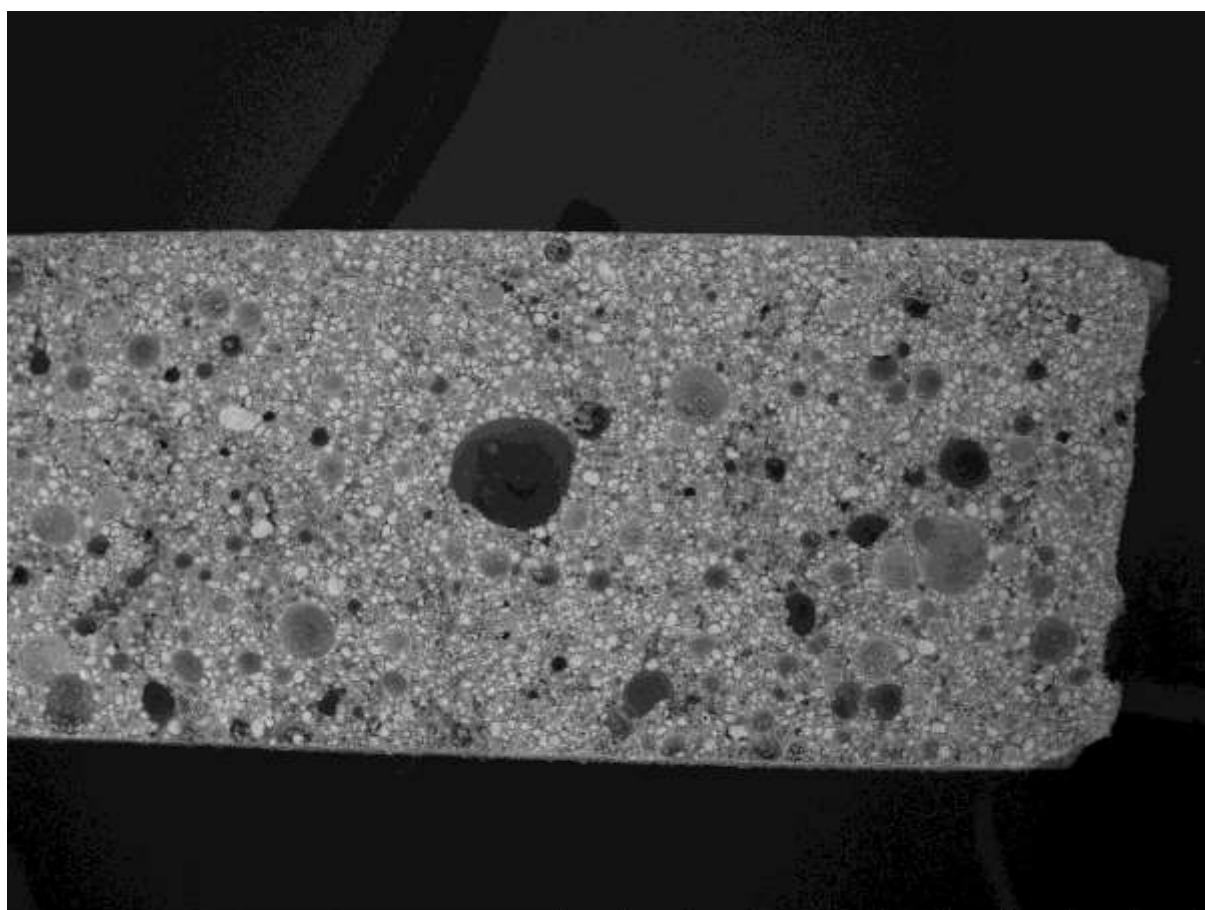


Prototype0153

2023-06-28

D4,3 x50

2 mm

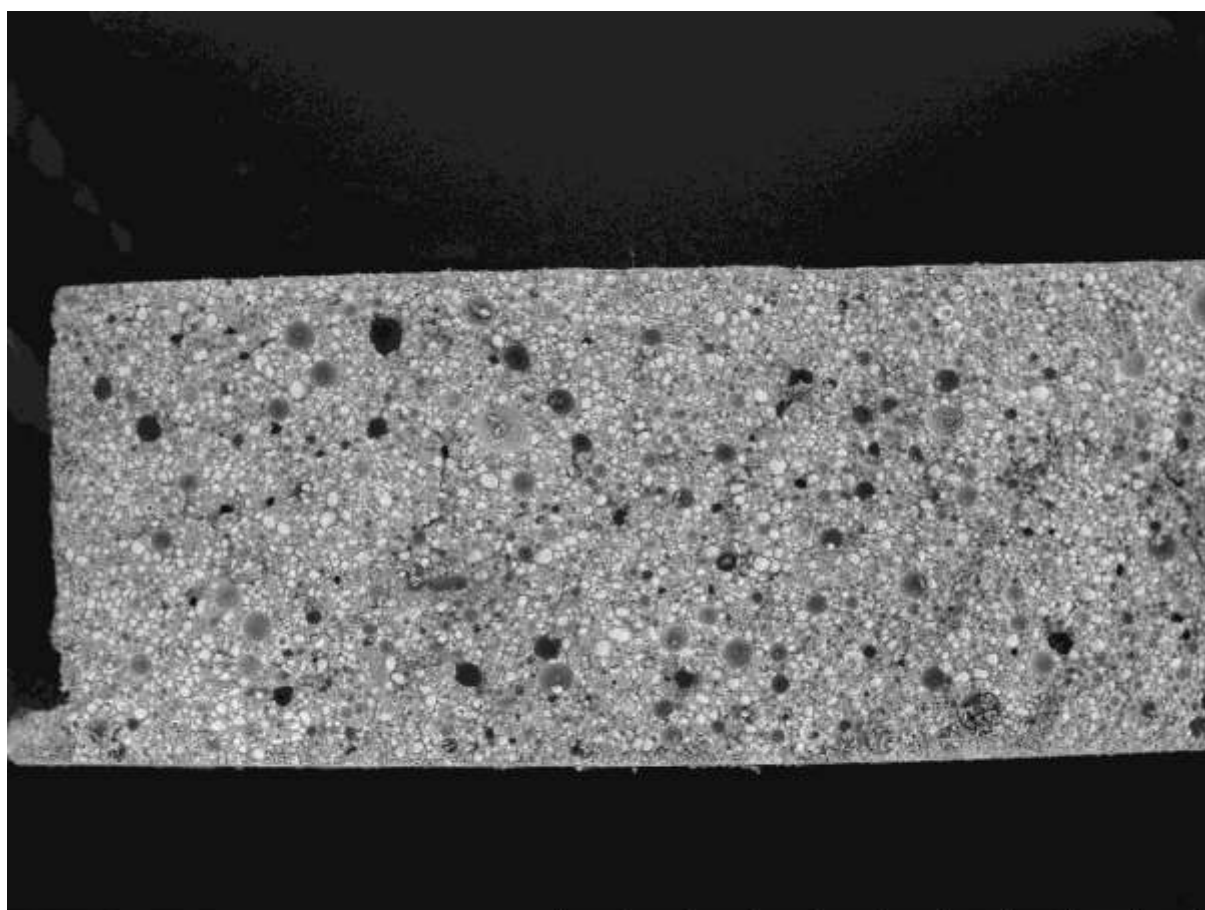


Prototype0155

2023-06-28

D4,2 x50

2 mm

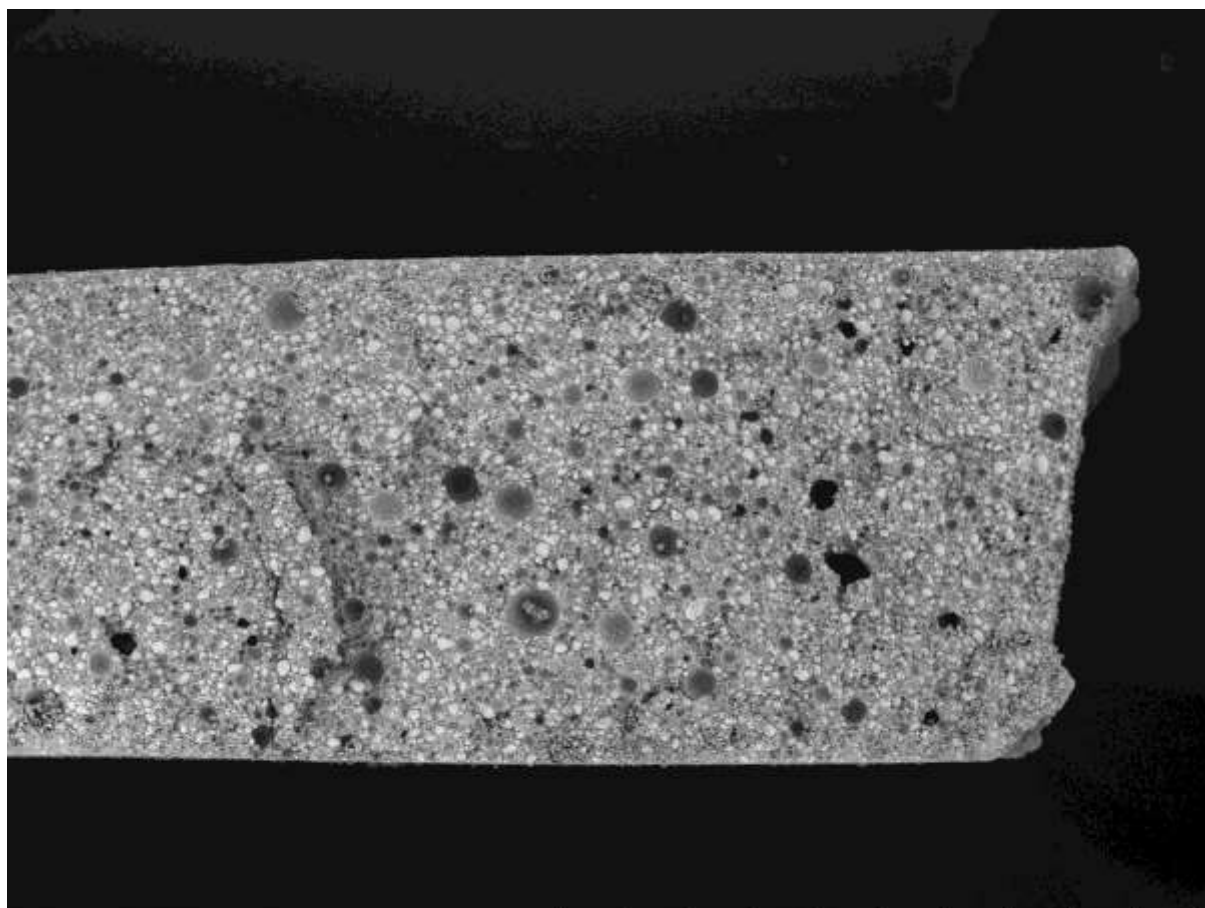


Prototype0159

2023-06-28

D3,6 x50

2 mm

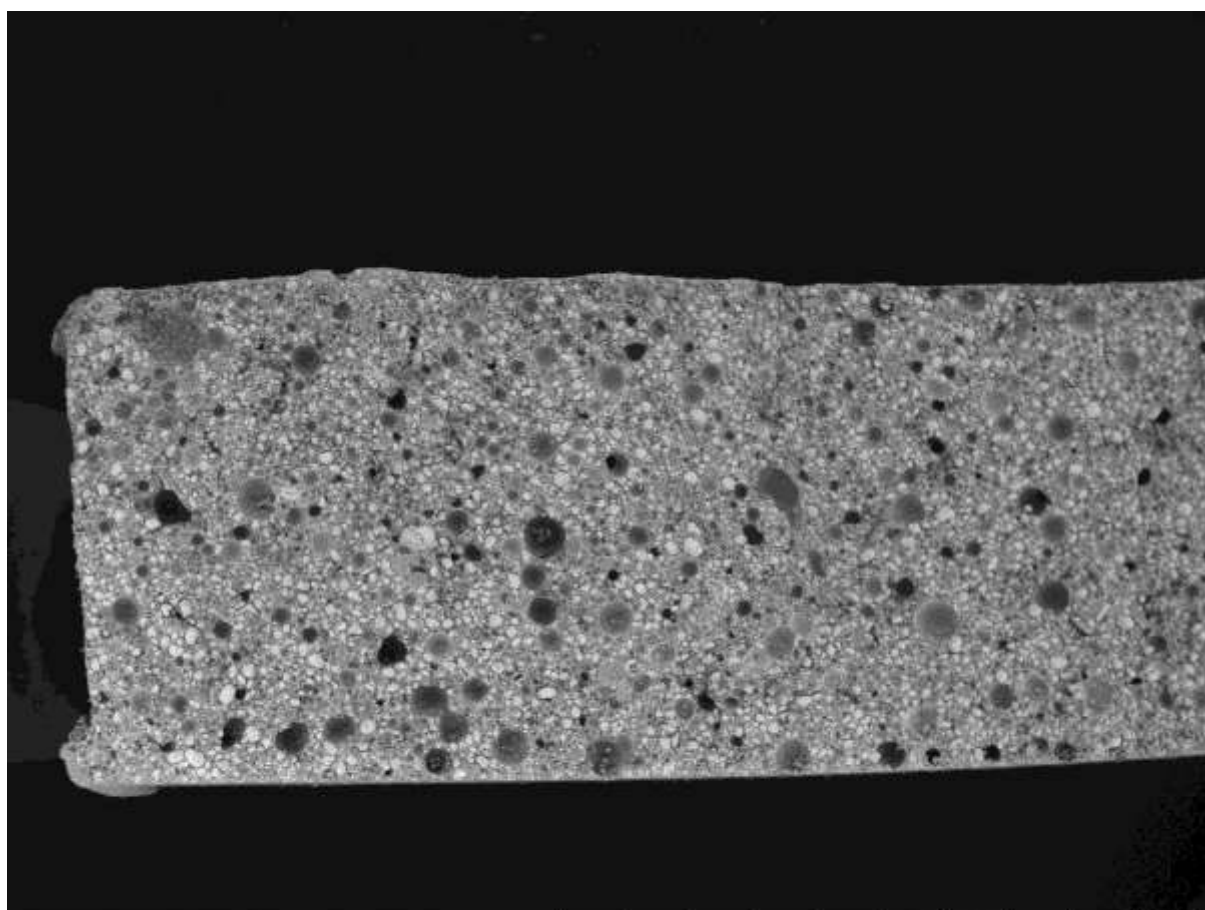


Prototype0157

2023-06-28

D3,6 x50

2 mm

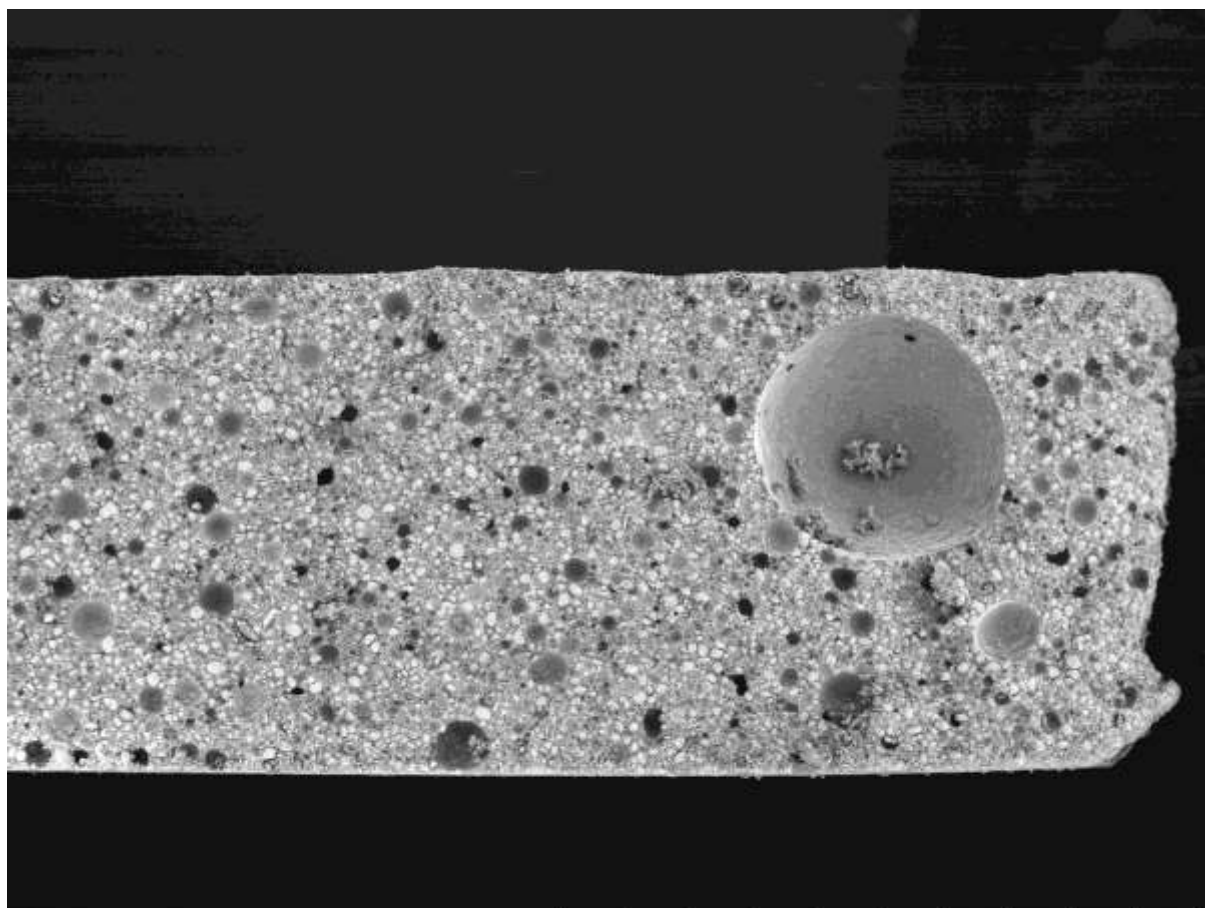


Prototype0161

2023-06-28

D3,6 x50

2 mm

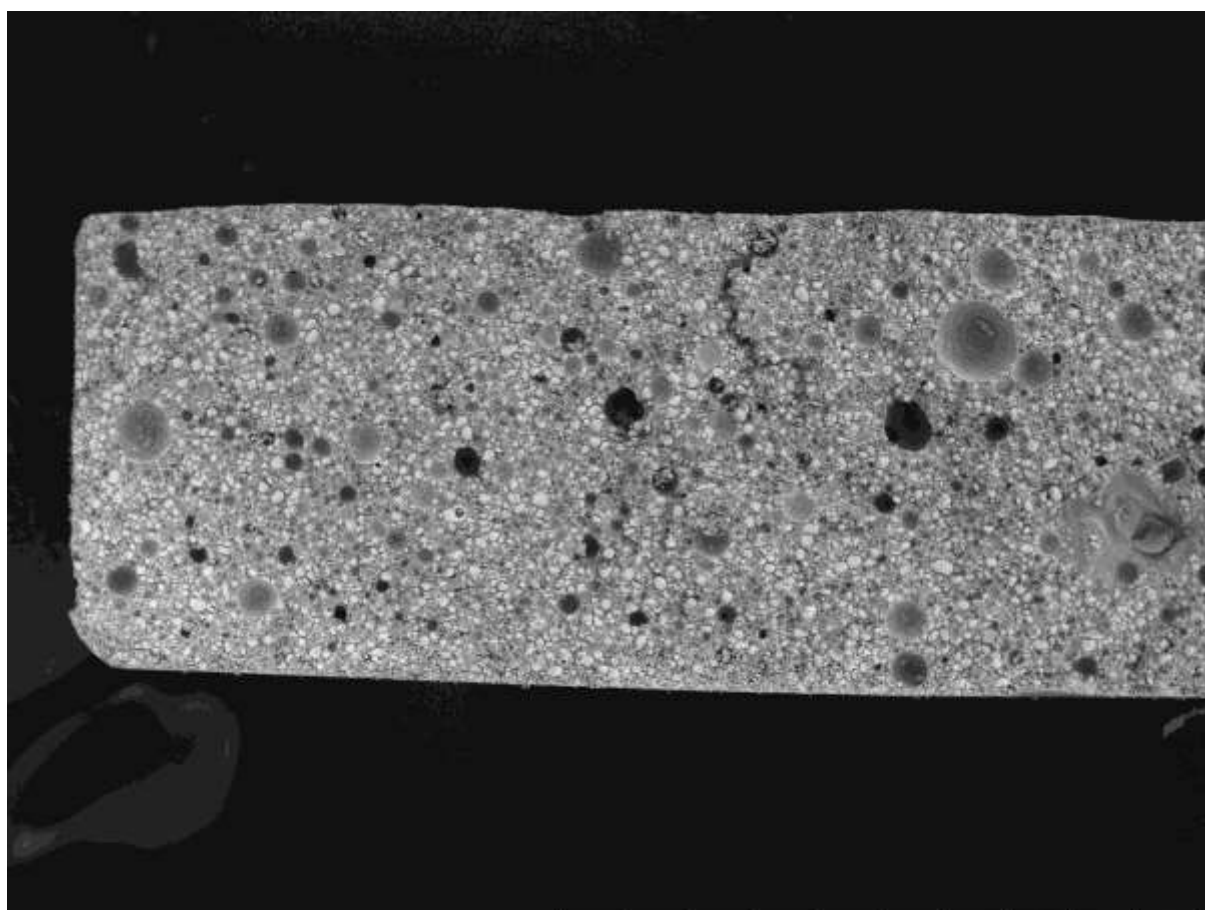


Prototype0163

2023-06-28

D4,1 x50

2 mm

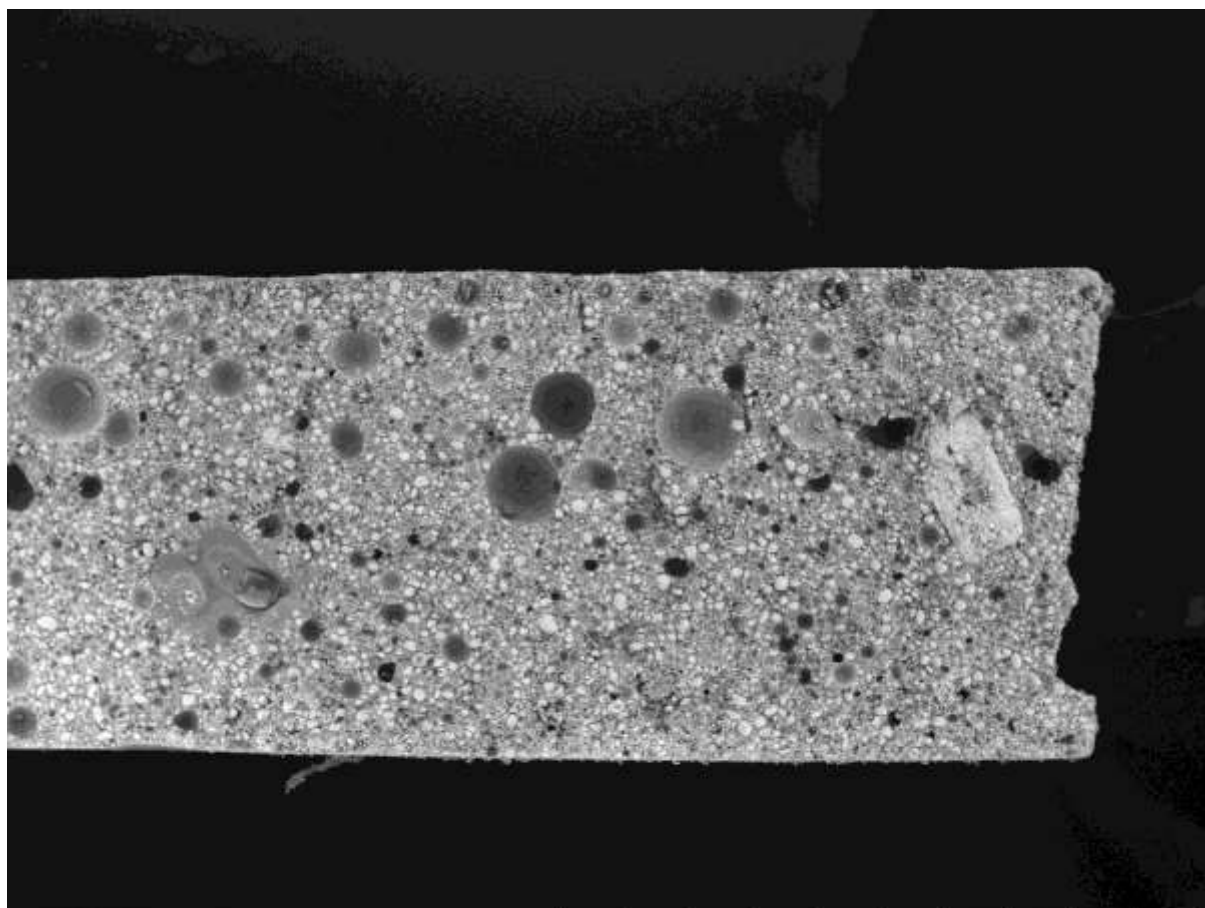


Prototype0167

2023-06-28

D3,8 x50

2 mm

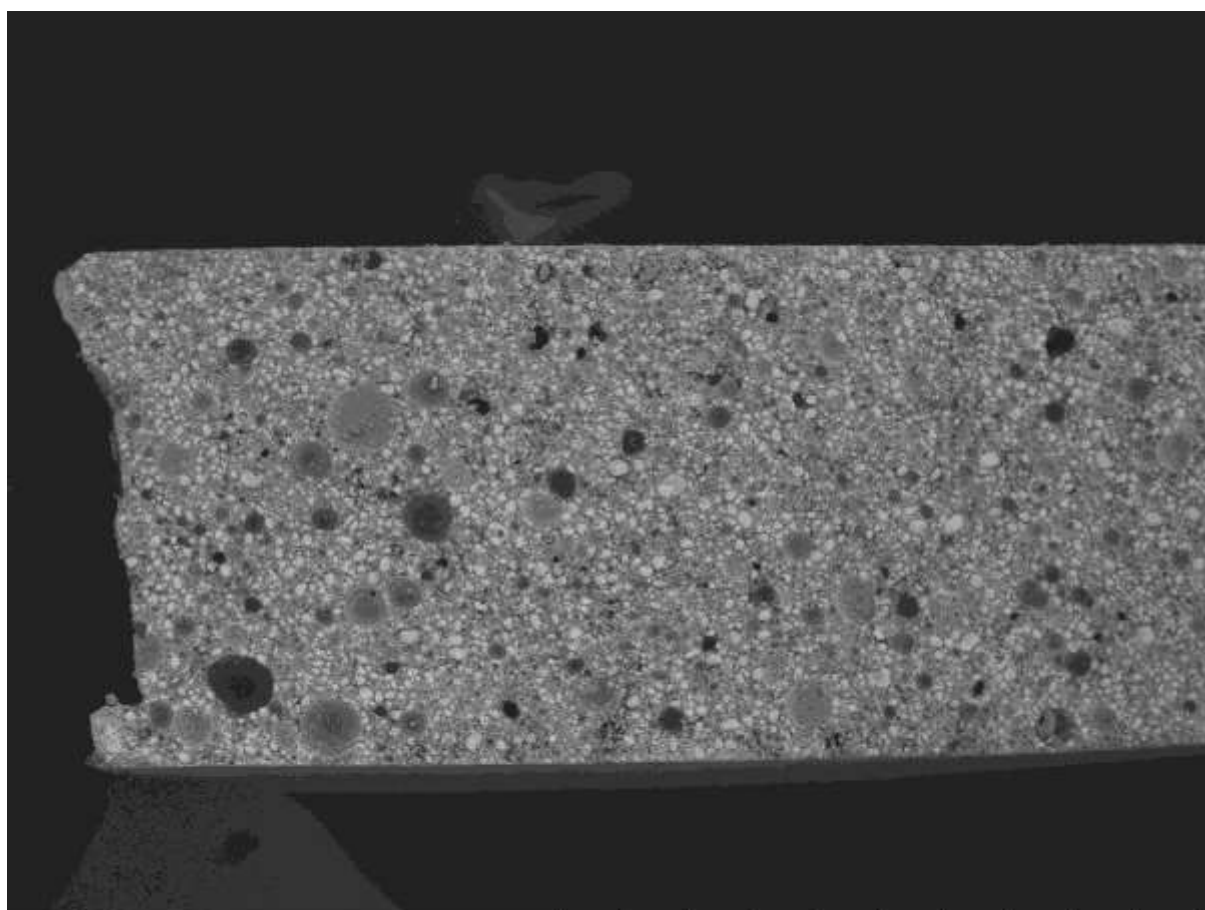


Prototype0165

2023-06-28

D3,5 x50

2 mm

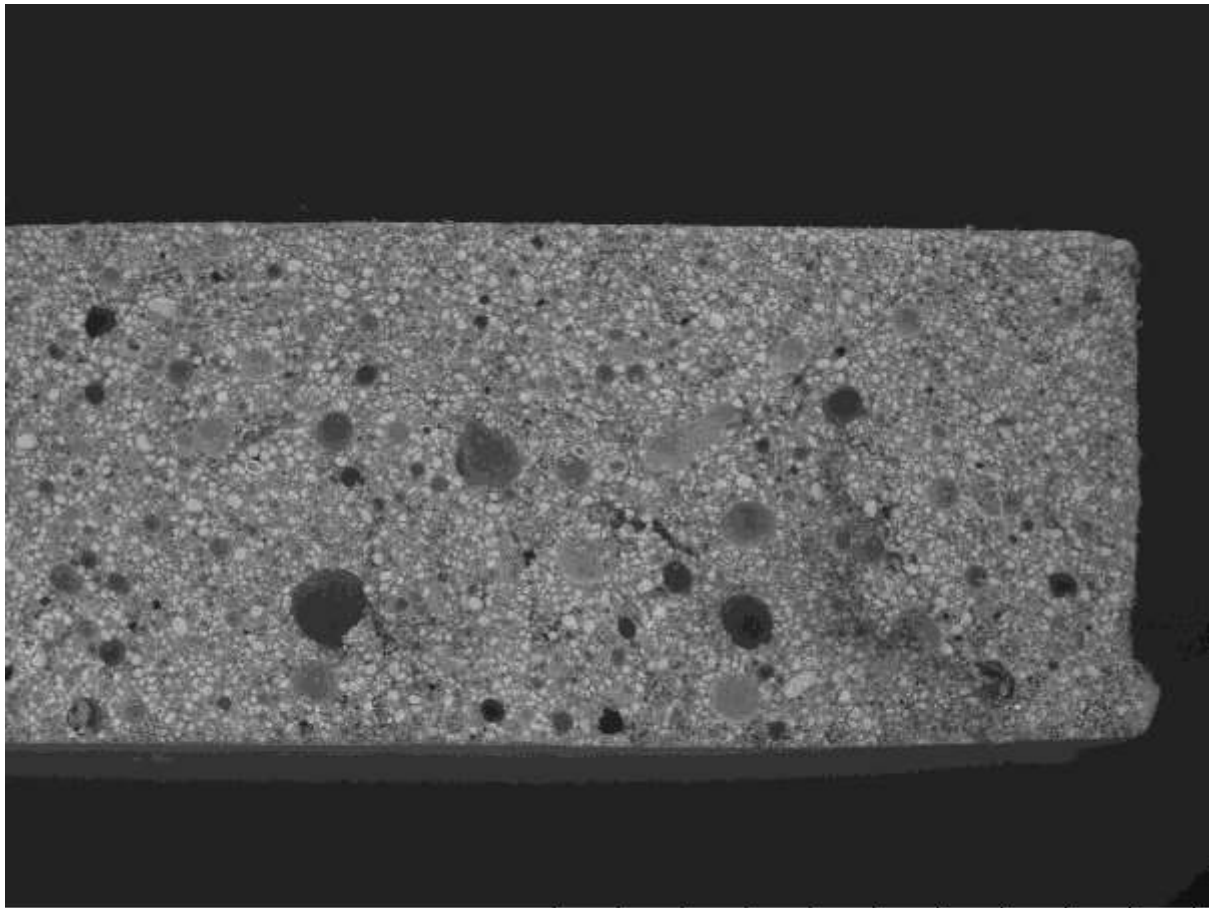


Prototype0169

2023-06-28

D4,4 x50

2 mm



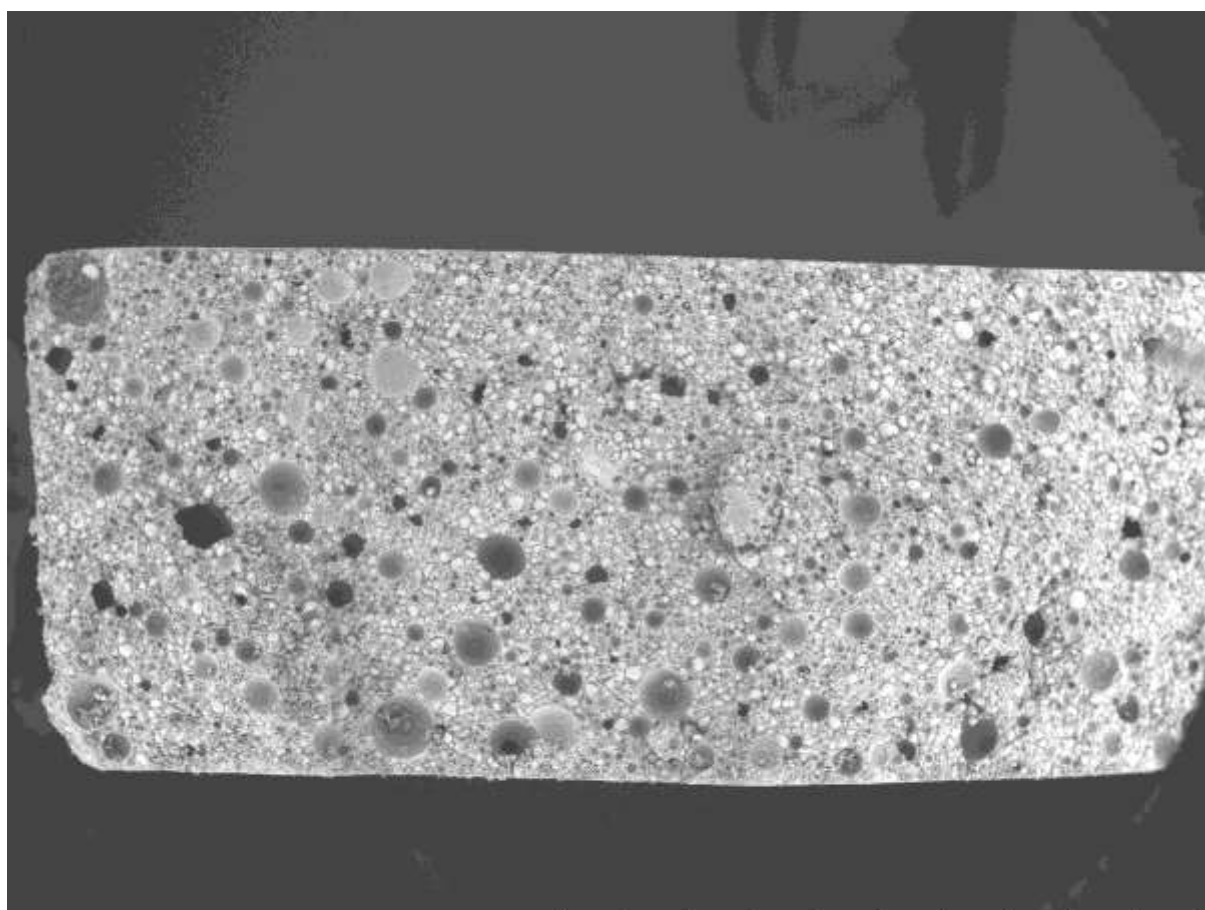
Prototype0171

2023-06-28

D4,8 x50

2 mm

4 WEEKS:

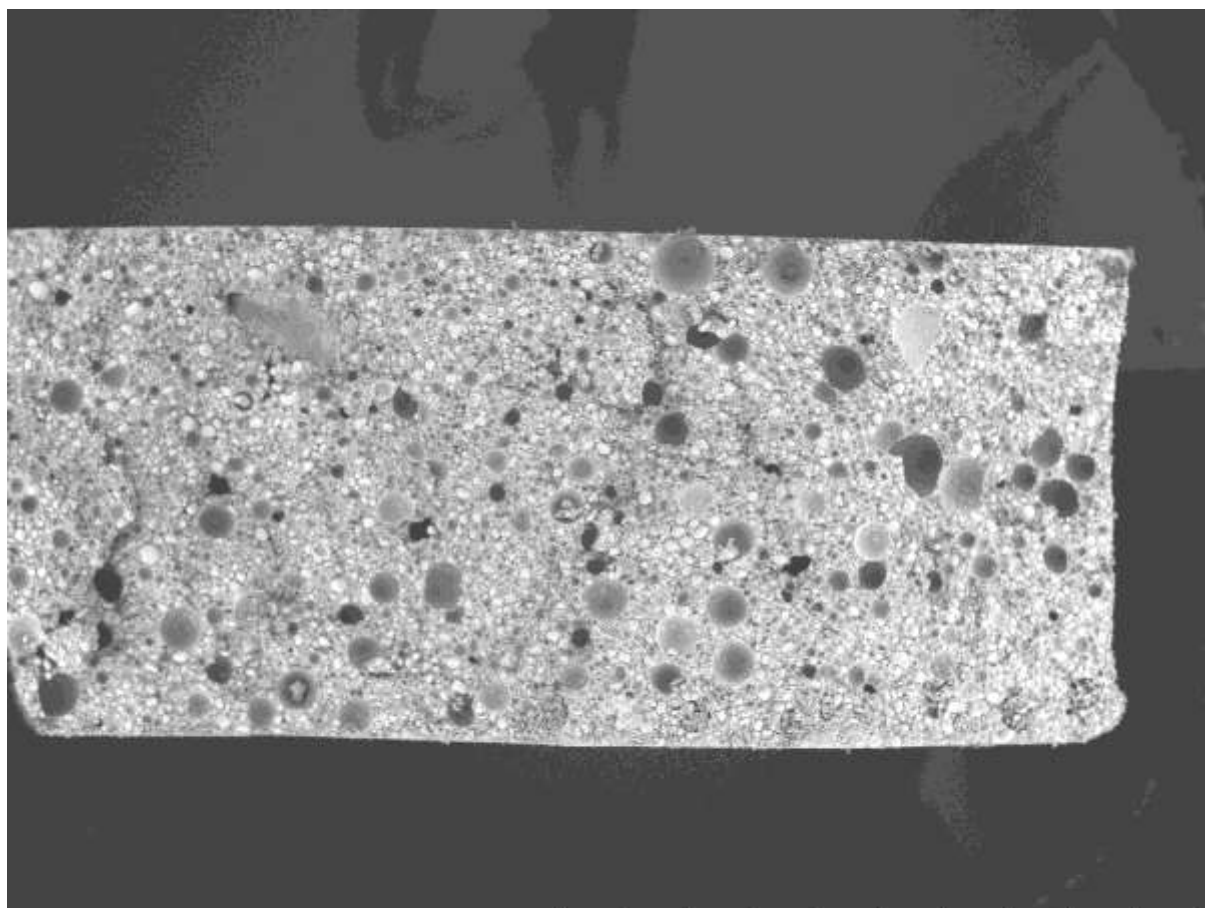


Prototype0071

2023-06-28

D2,3 x50

2 mm

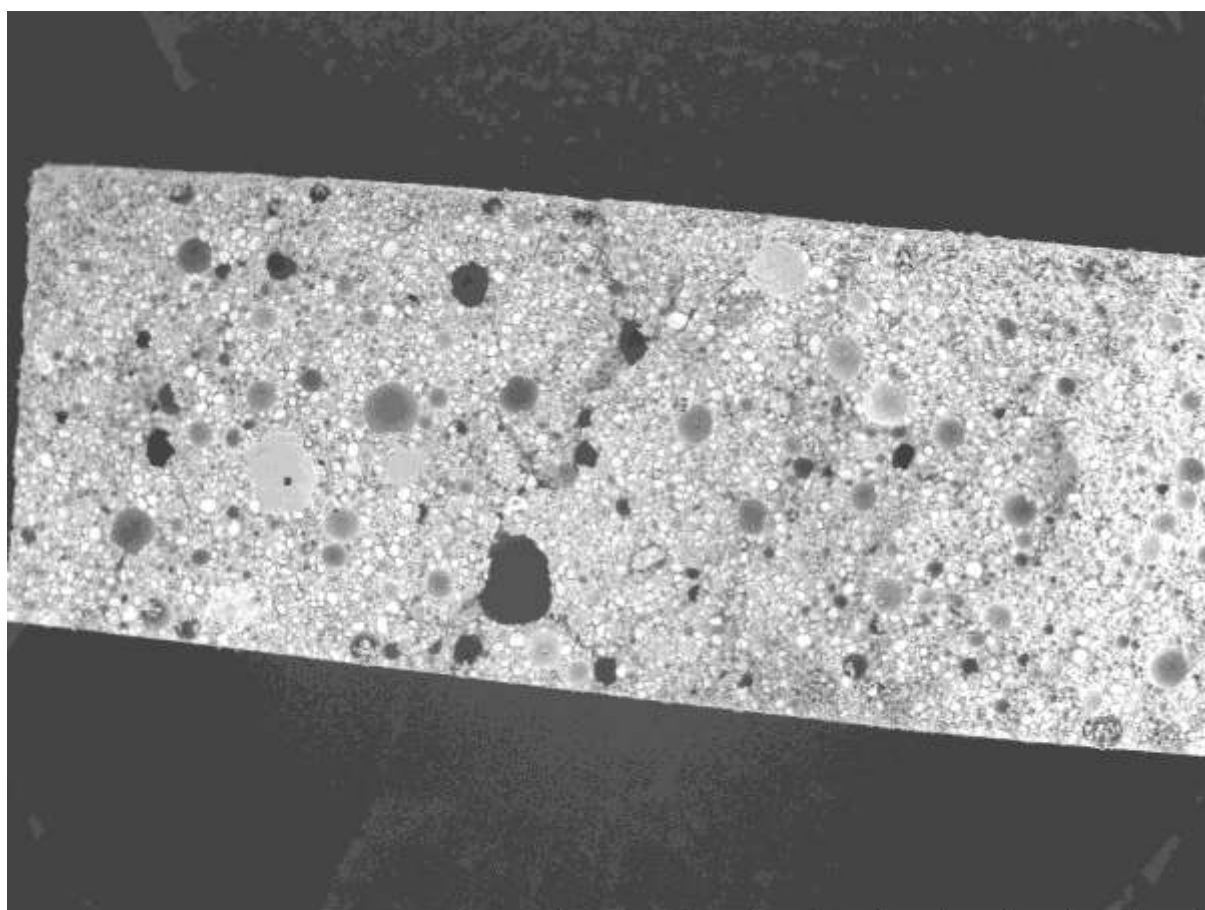


Prototype0073

2023-06-28

D2,2 x50

2 mm

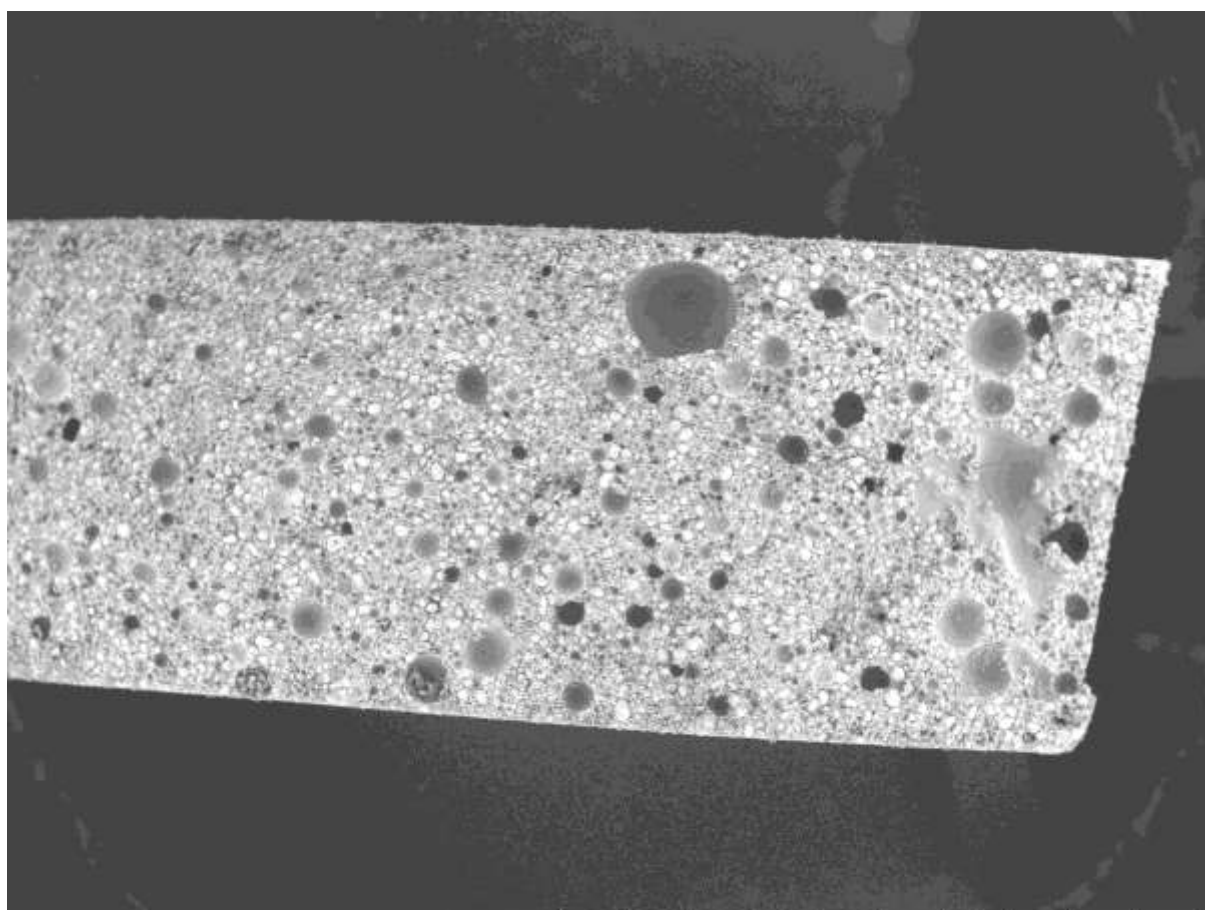


Prototype0077

2023-06-28

D2,9 x50

2 mm

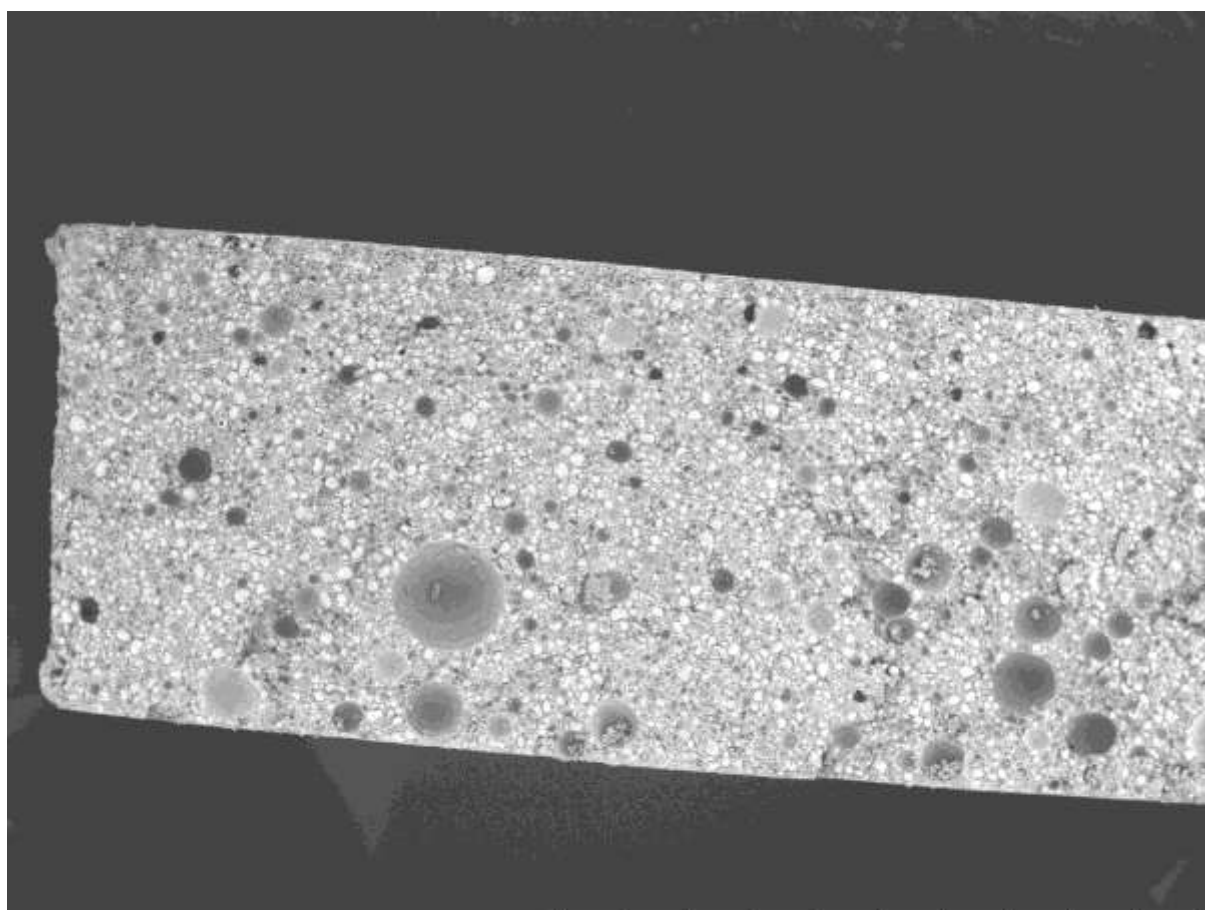


Prototype0075

2023-06-28

D2,3 x50

2 mm

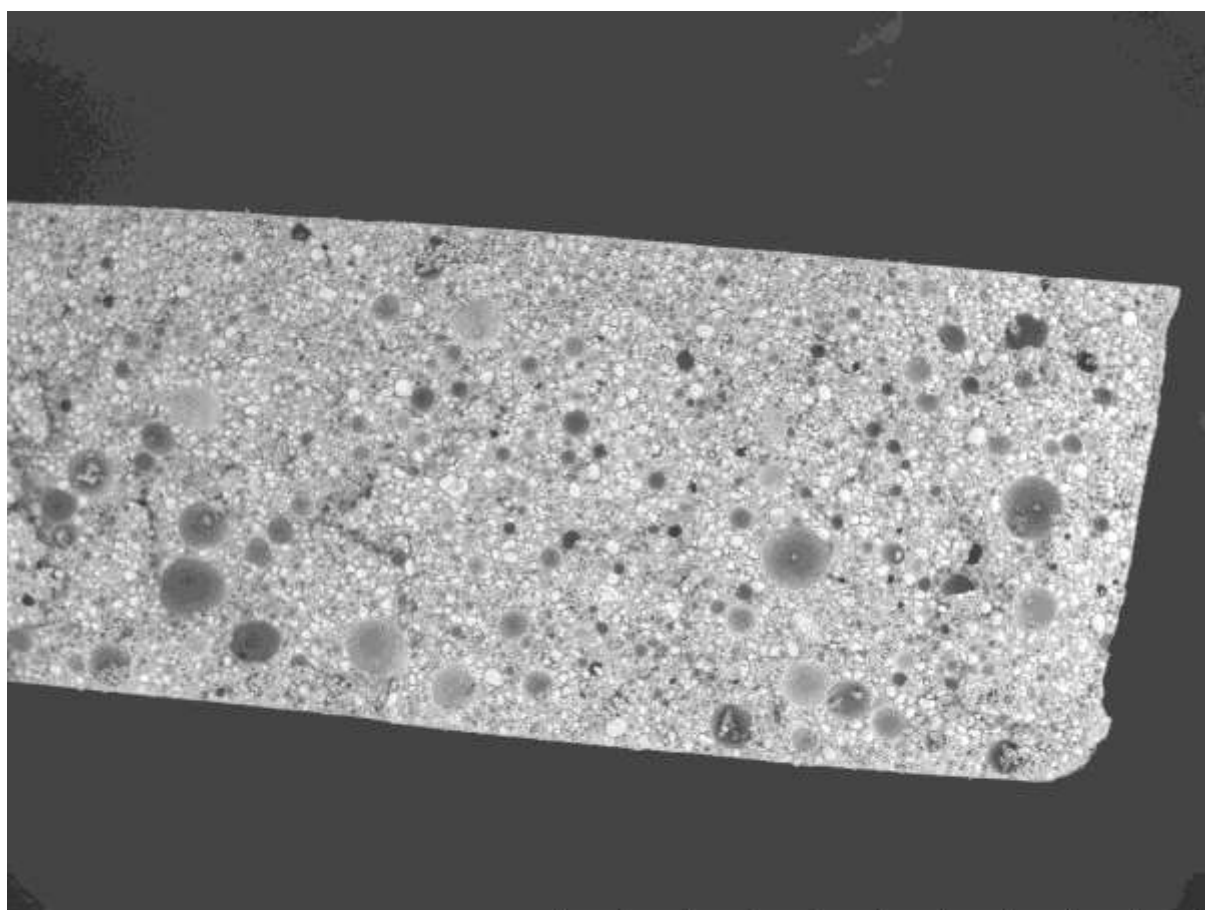


Prototype0079

2023-06-28

D3,3 x50

2 mm

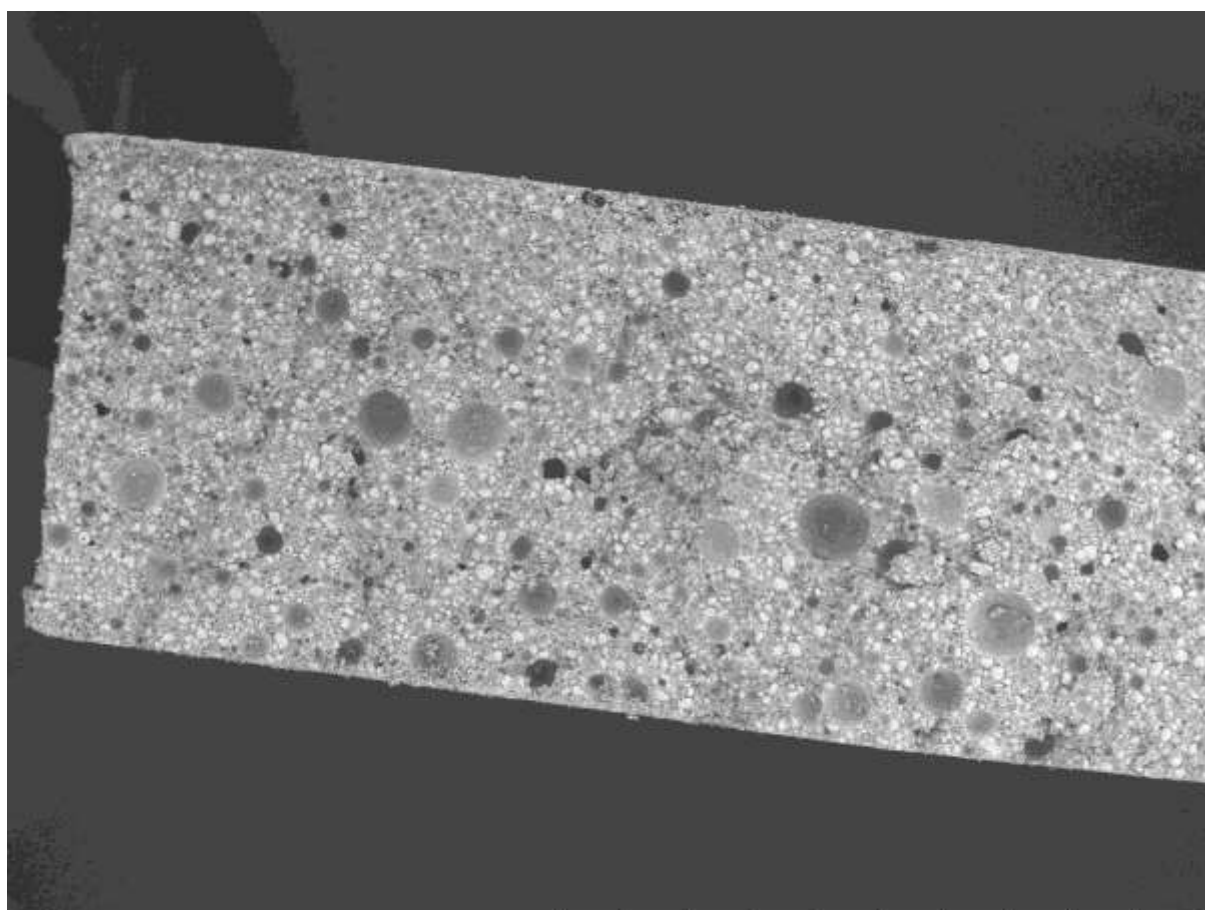


Prototype0081

2023-06-28

D3,3 x50

2 mm

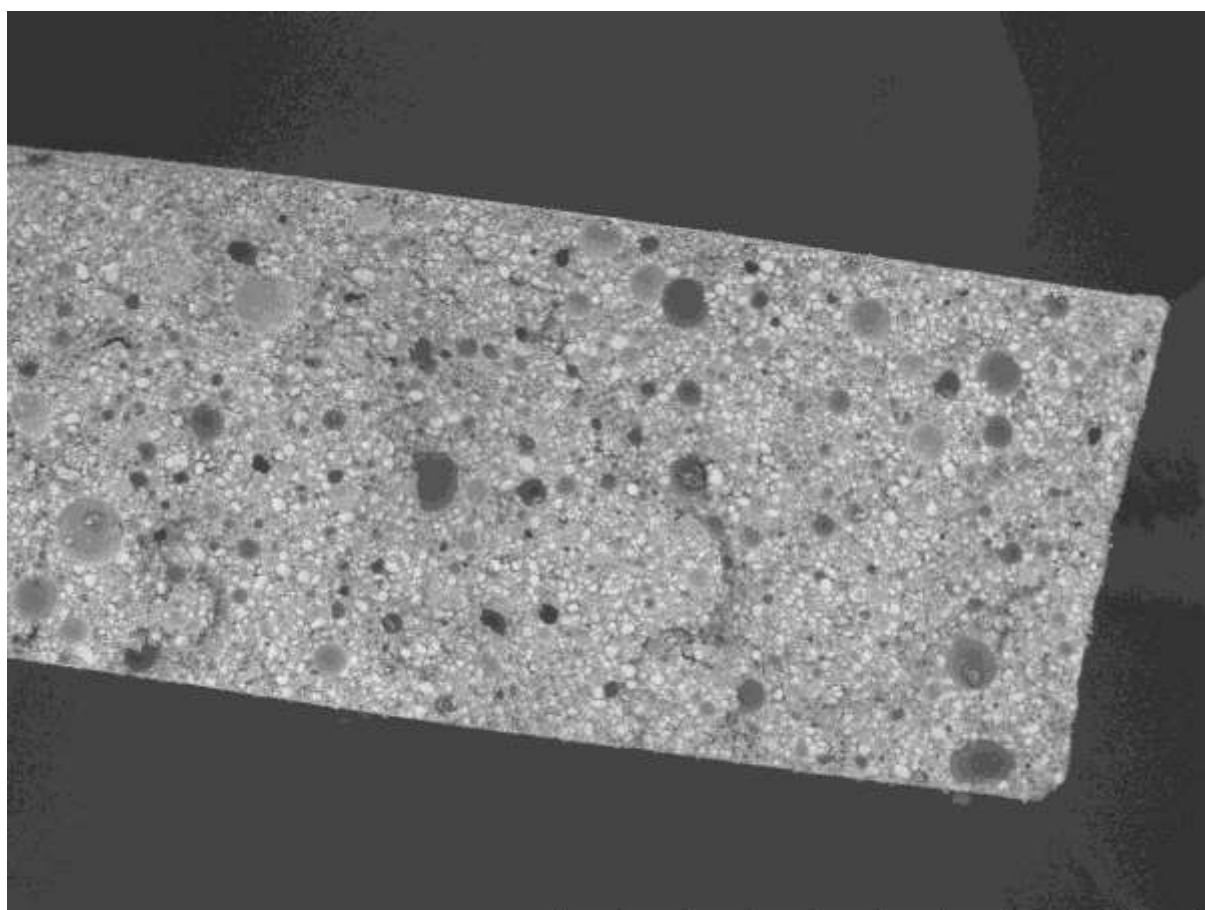


Prototype0085

2023-06-28

D4,3 x50

2 mm

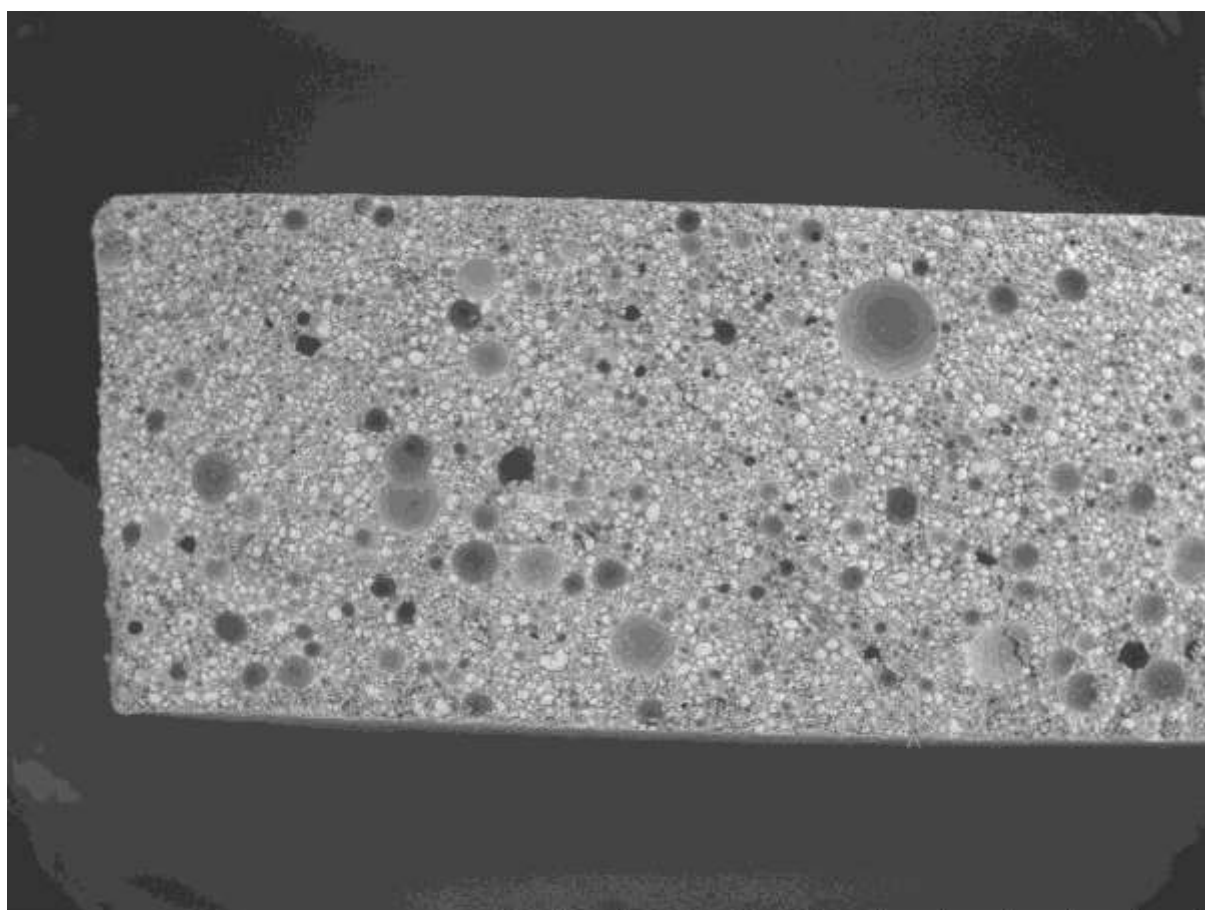


Prototype0083

2023-06-28

D4,5 x50

2 mm

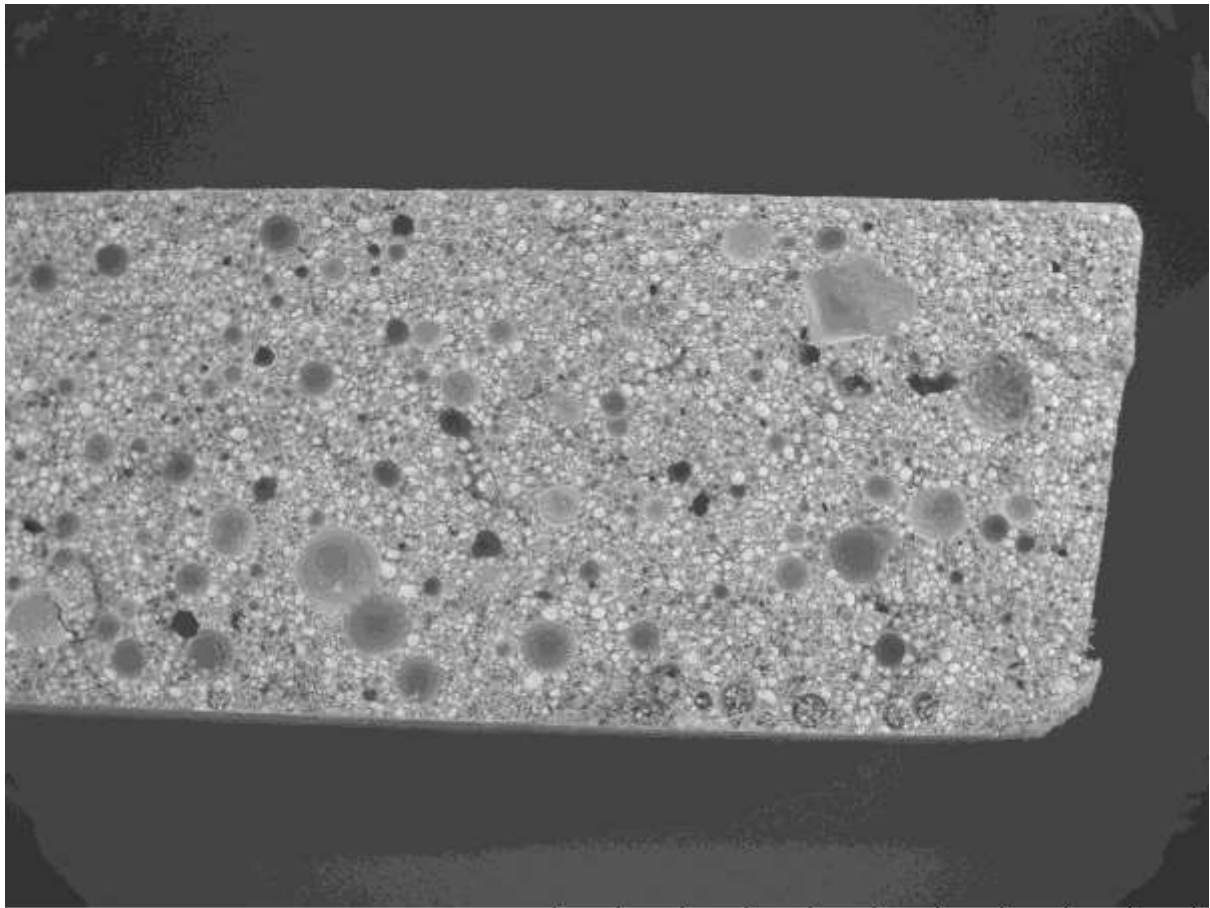


Prototype0087

2023-06-28

D2,9 x50

2 mm



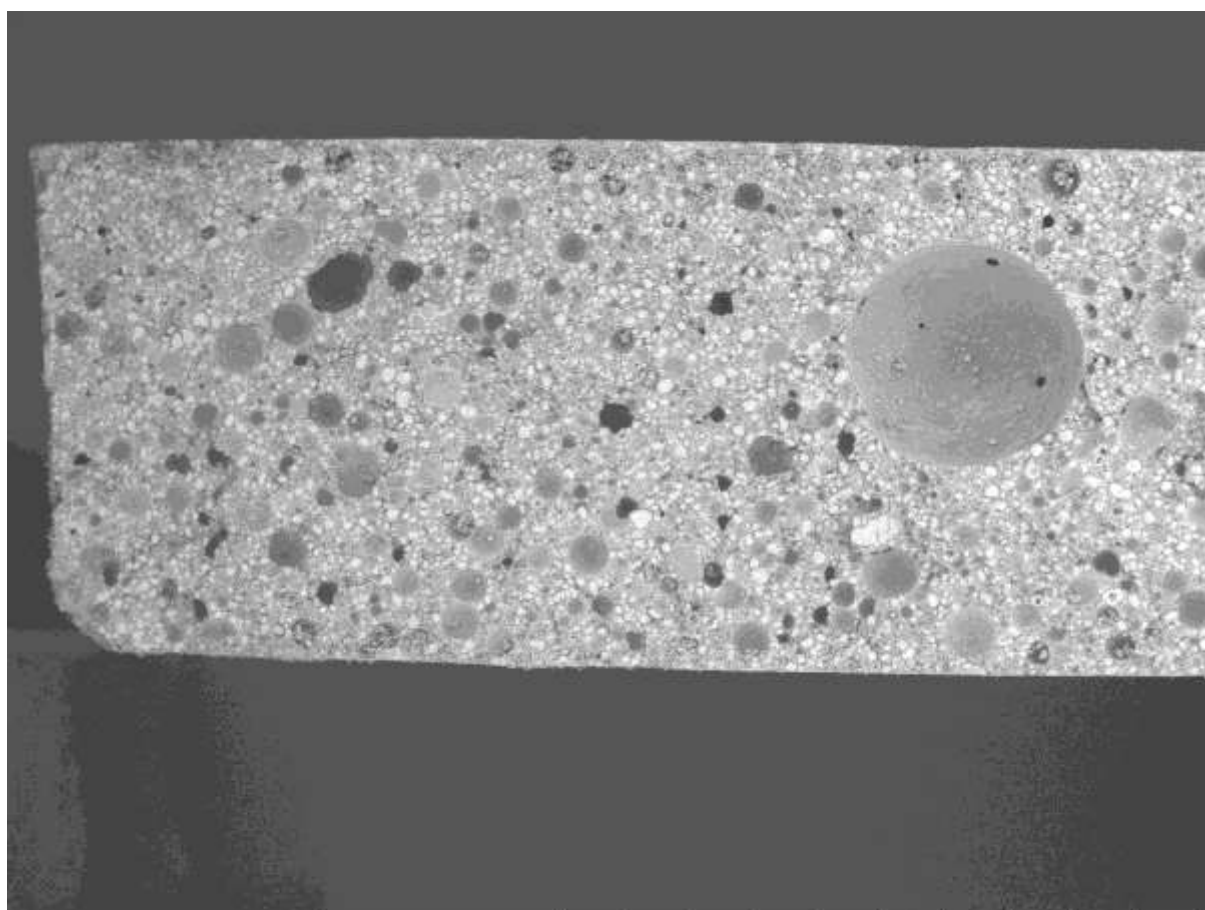
Prototype0089

2023-06-28

D2,8 x50

2 mm

6 WEEKS:

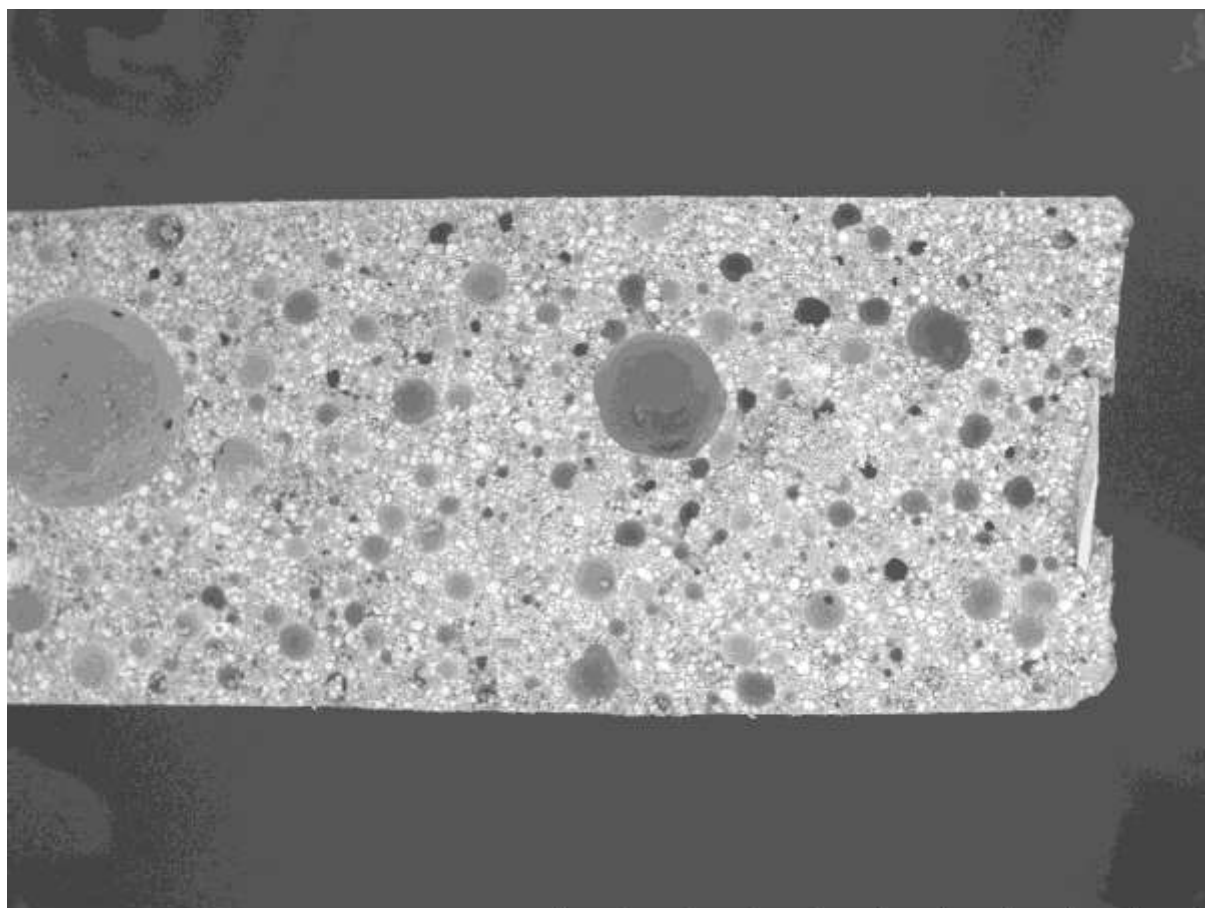


Prototype0091

2023-06-28

D4,6 x50

2 mm

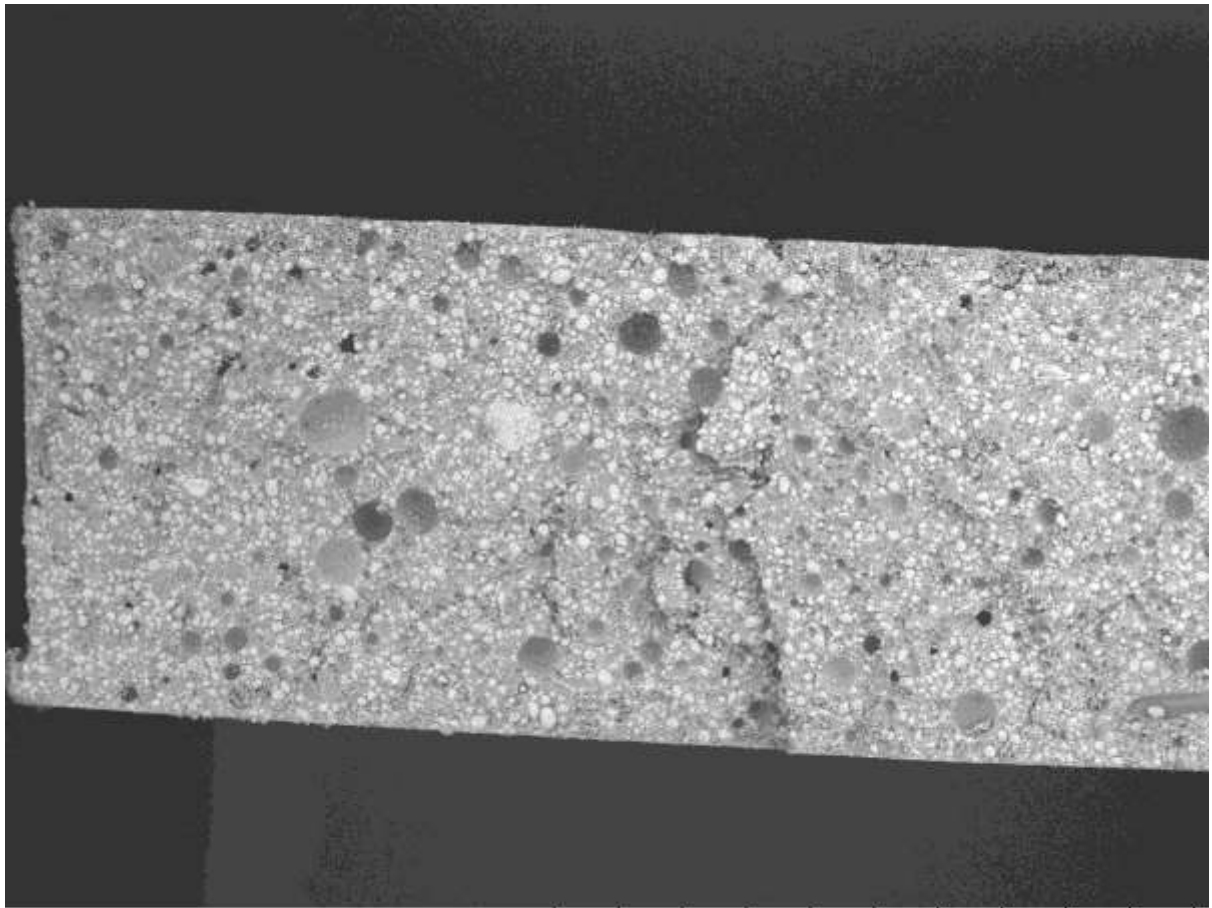


Prototype0093

2023-06-28

D4,0 x50

2 mm

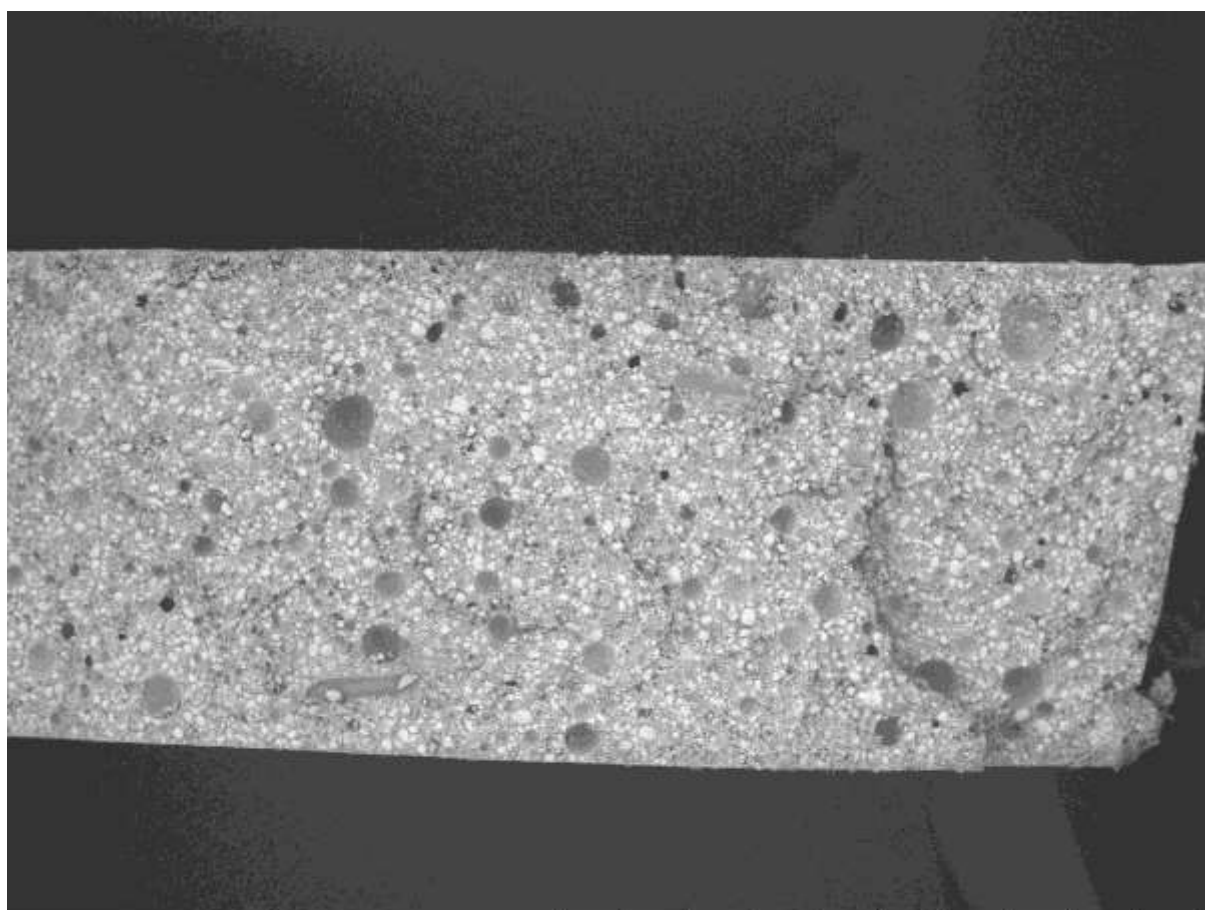


Prototype0097

2023-06-28

D6,3 x50

2 mm

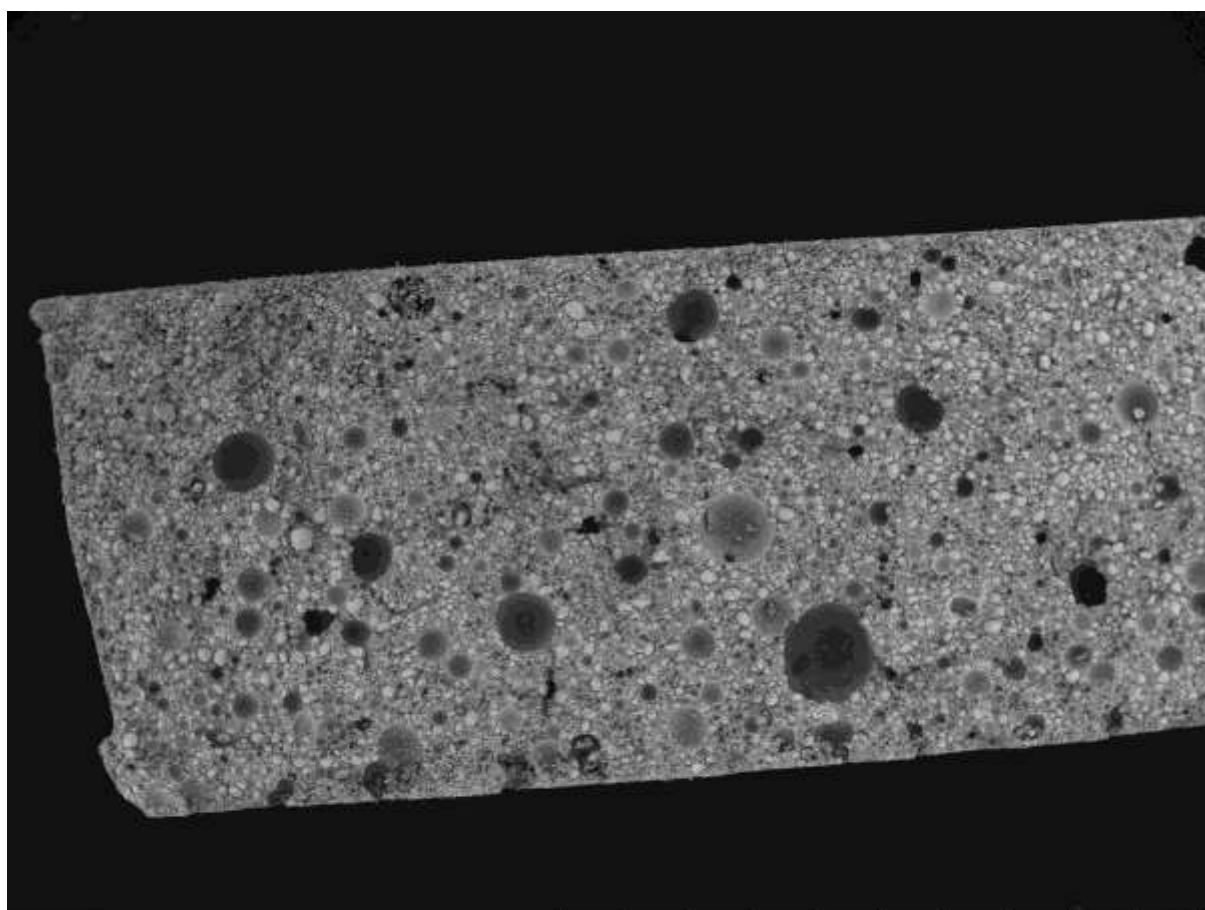


Prototype0095

2023-06-28

D5,7 x50

2 mm

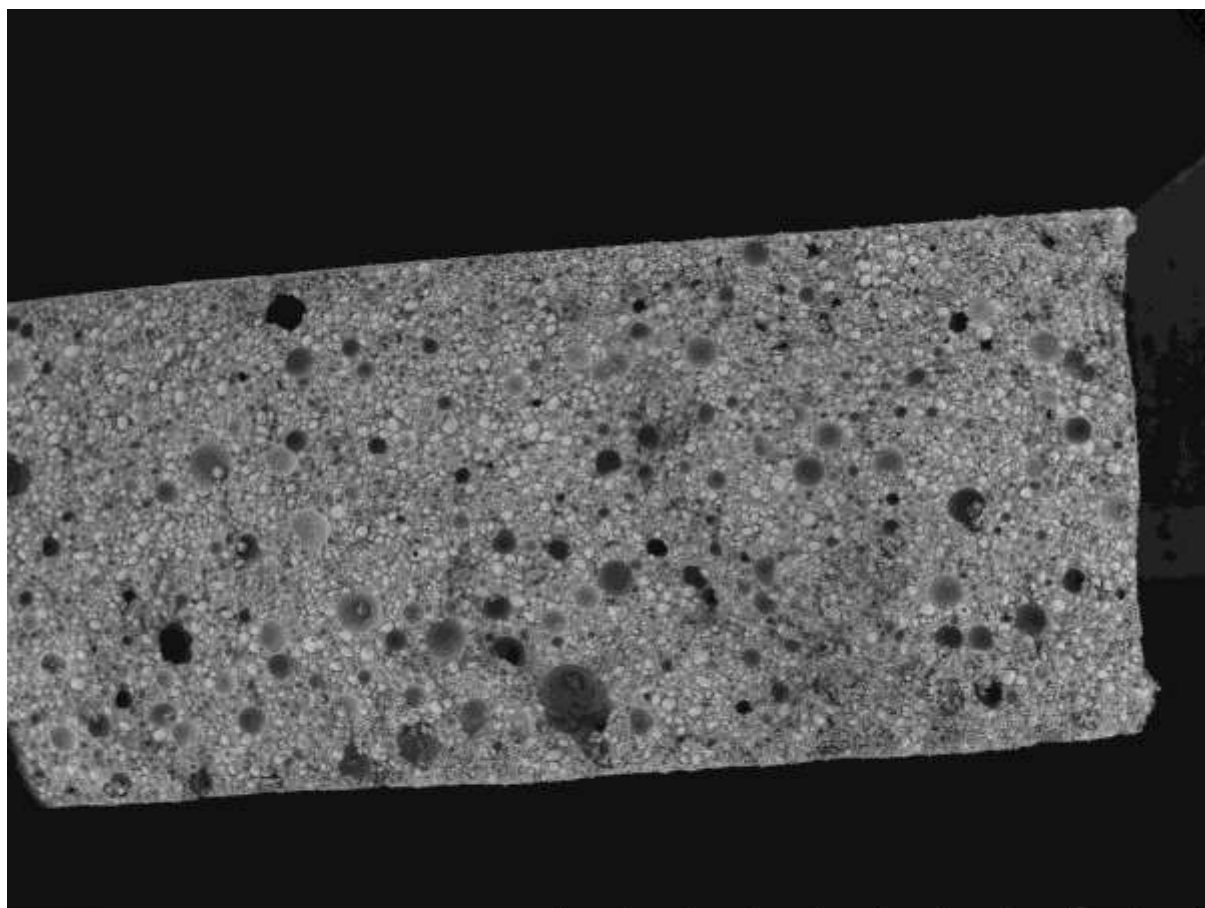


Prototype0099

2023-06-28

D2,7 x50

2 mm

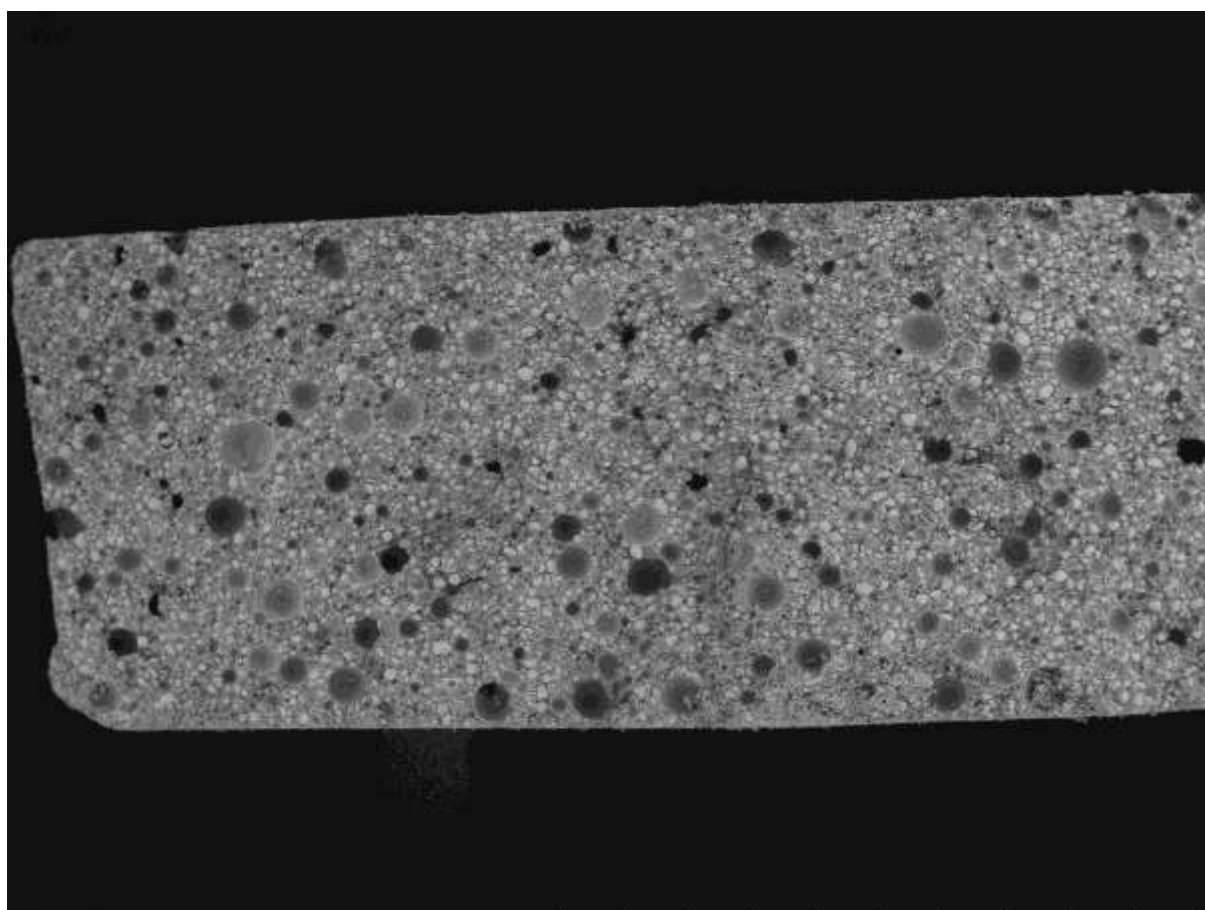


Prototype0101

2023-06-28

D2,6 x50

2 mm

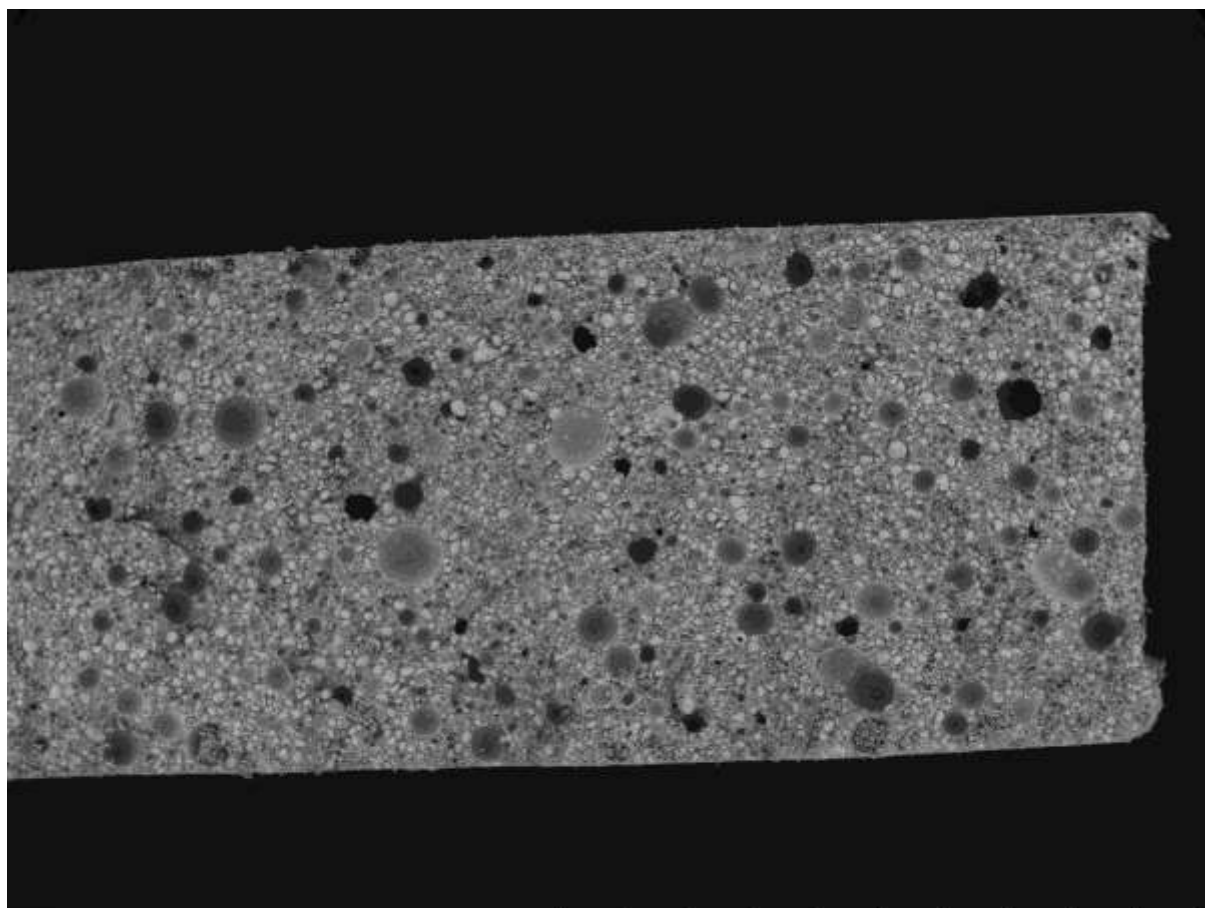


Prototype0105

2023-06-28

D3,2 x50

2 mm

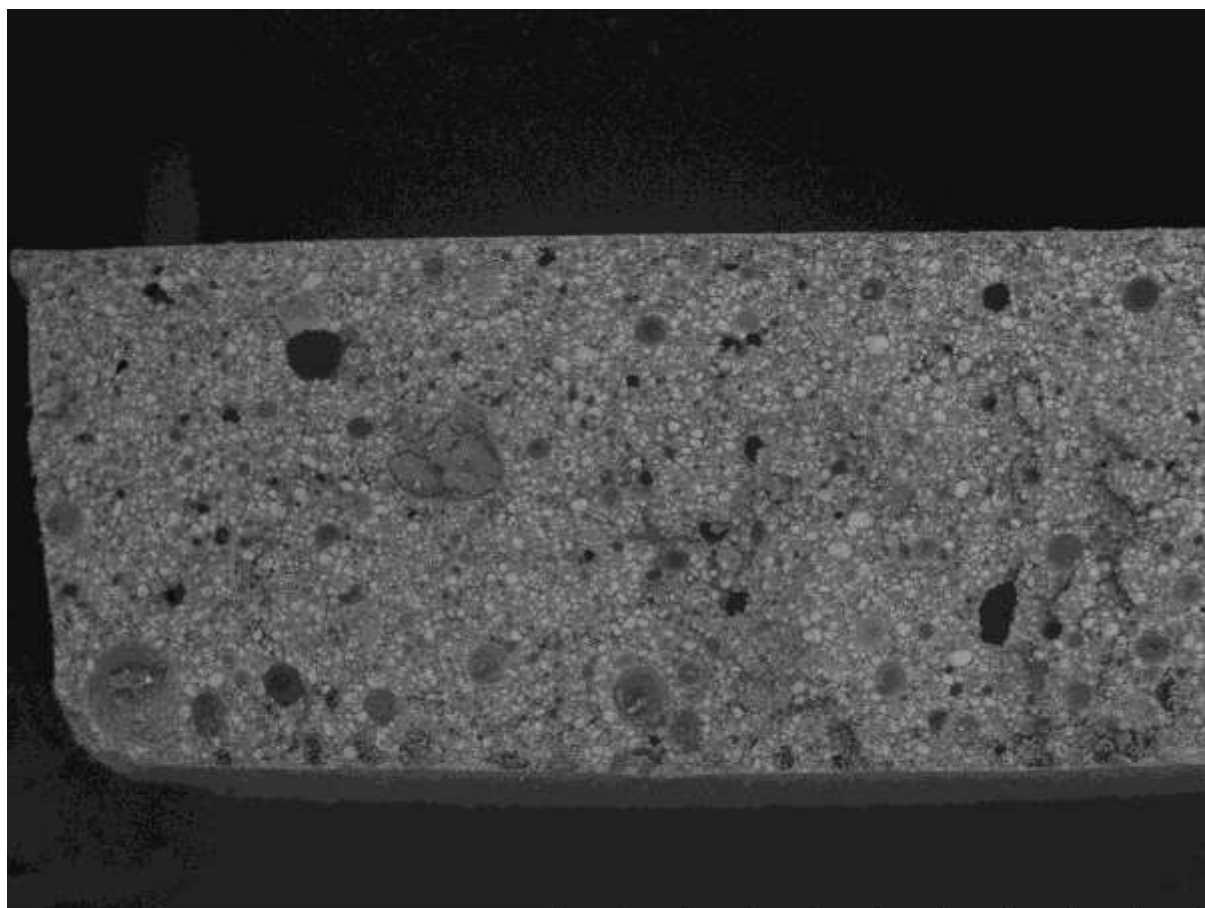


Prototype0103

2023-06-28

D3,0 x50

2 mm

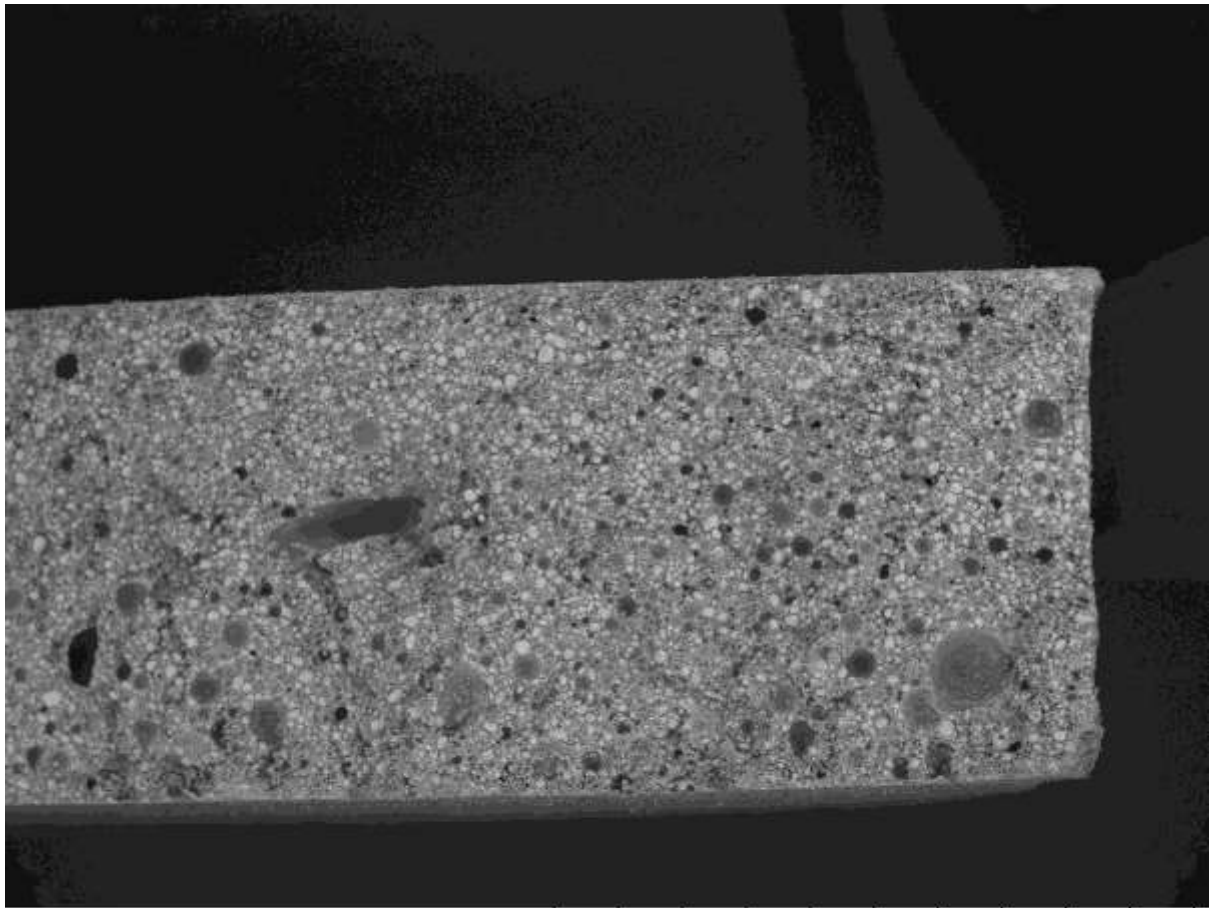


Prototype0107

2023-06-28

D4,4 x50

2 mm



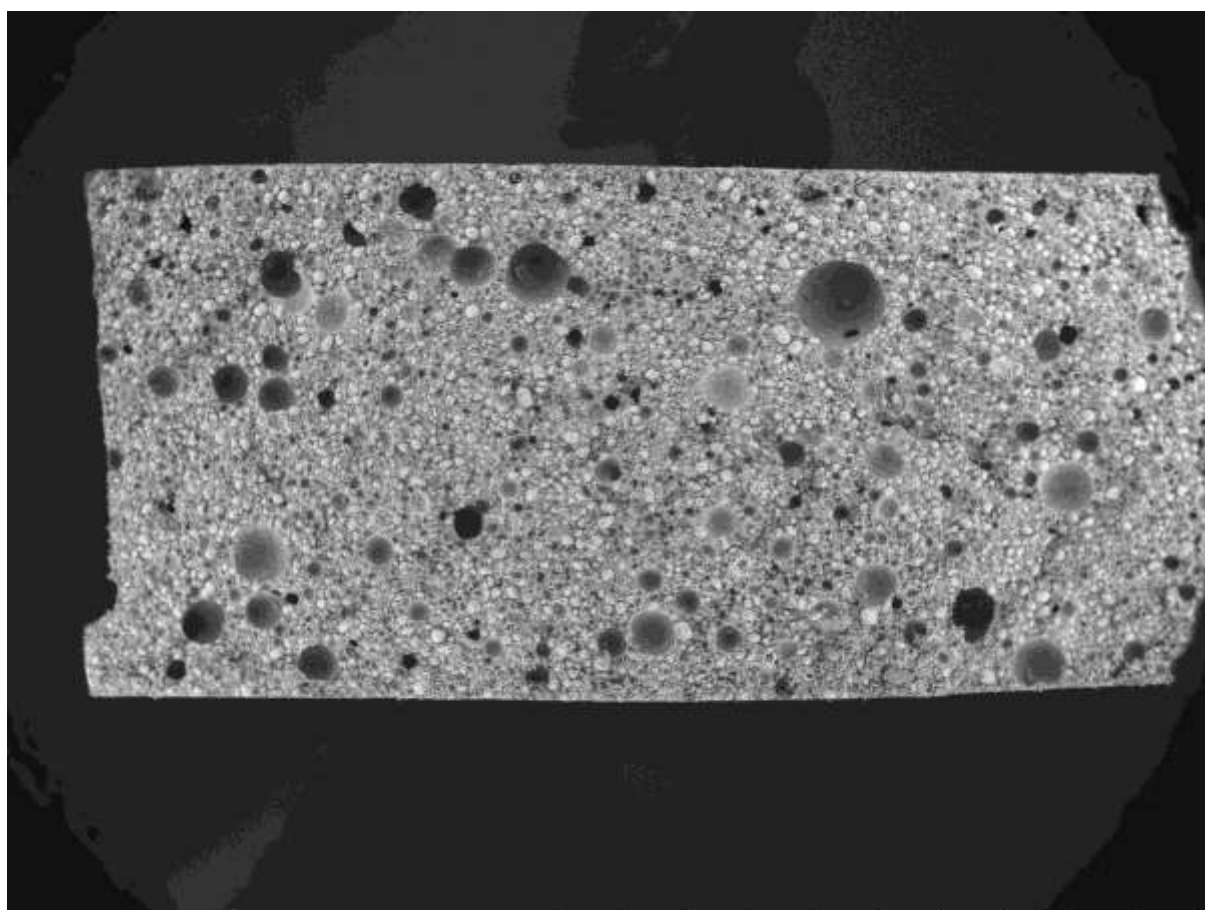
Prototype0109

2023-06-28

D3,6 x50

2 mm

8 WEEKS:

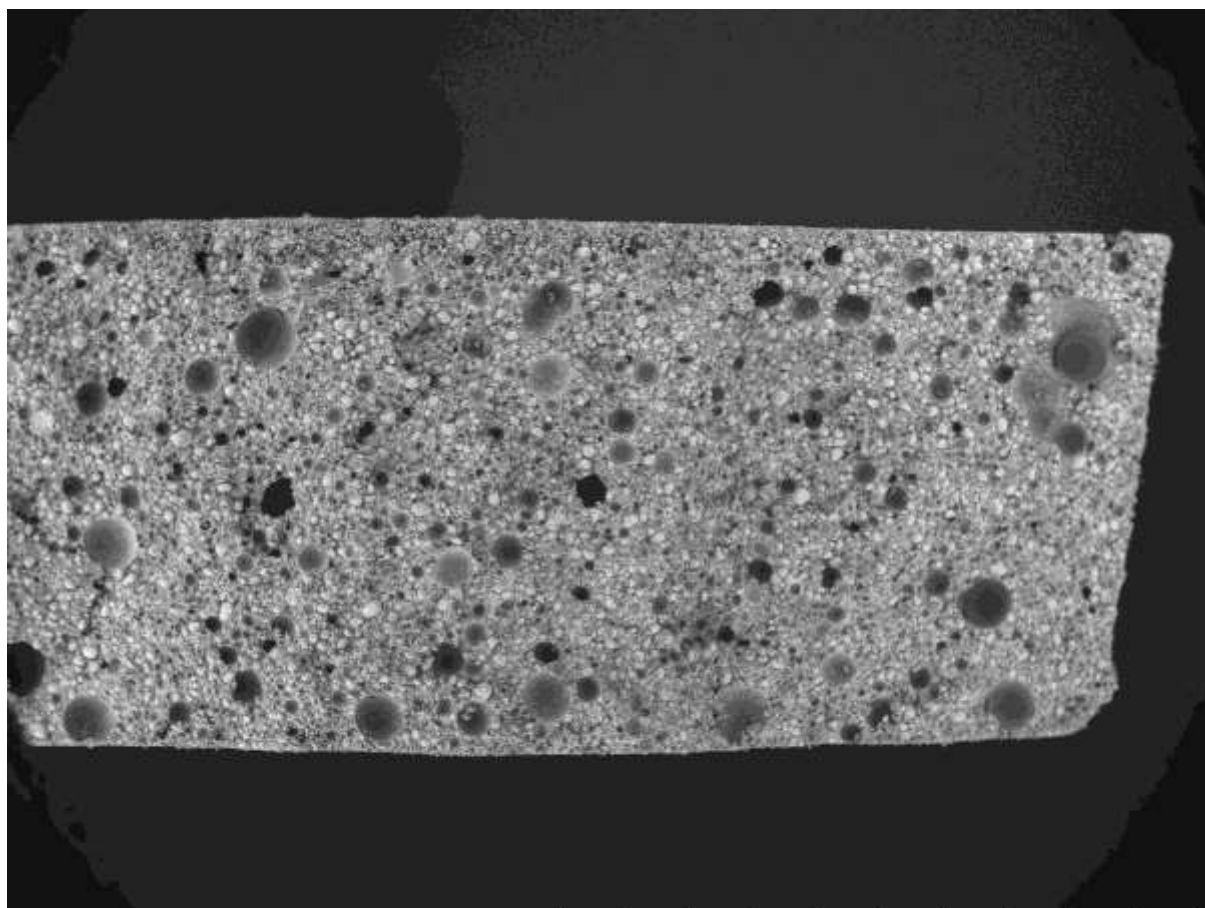


Prototype0127

2023-06-28

D2,0 x50

2 mm

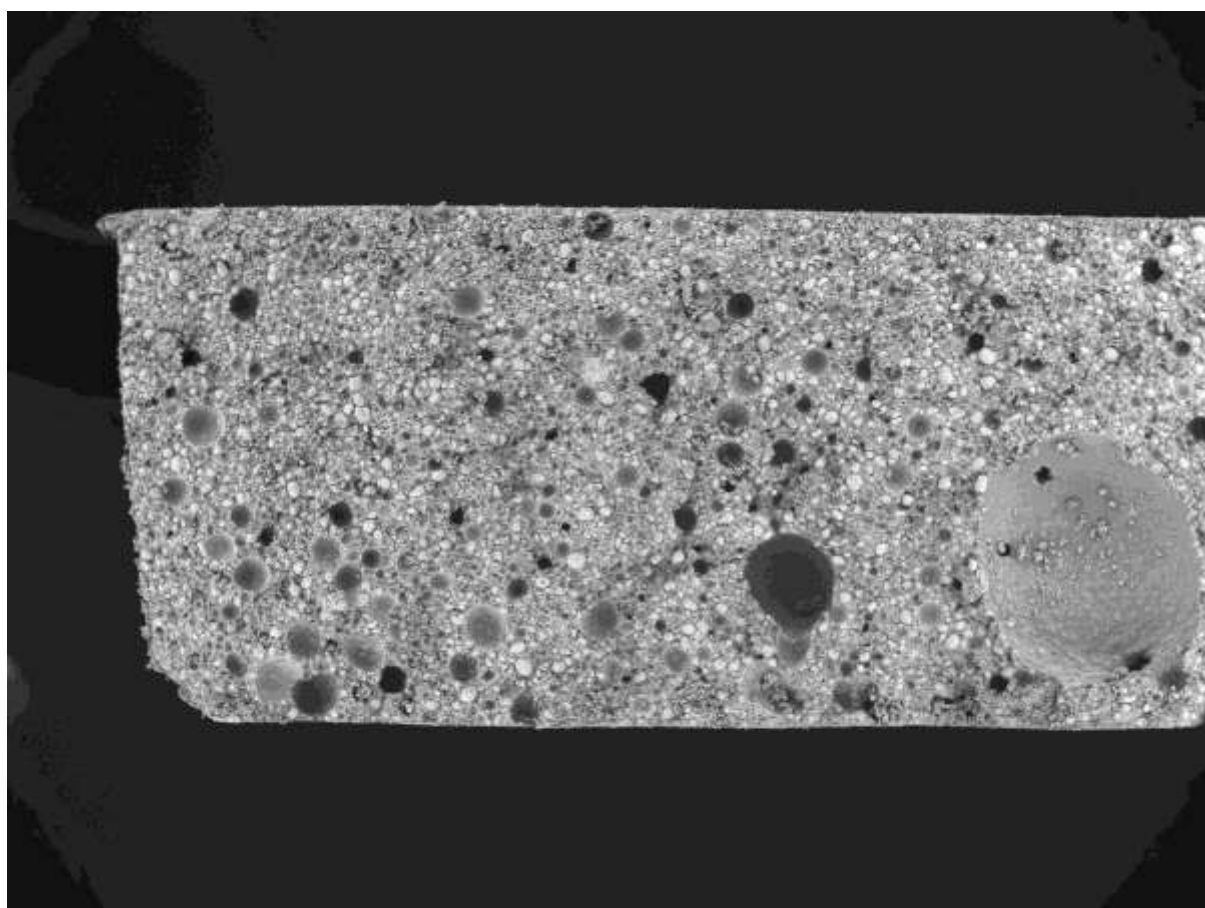


Prototype0129

2023-06-28

D2,2 x50

2 mm

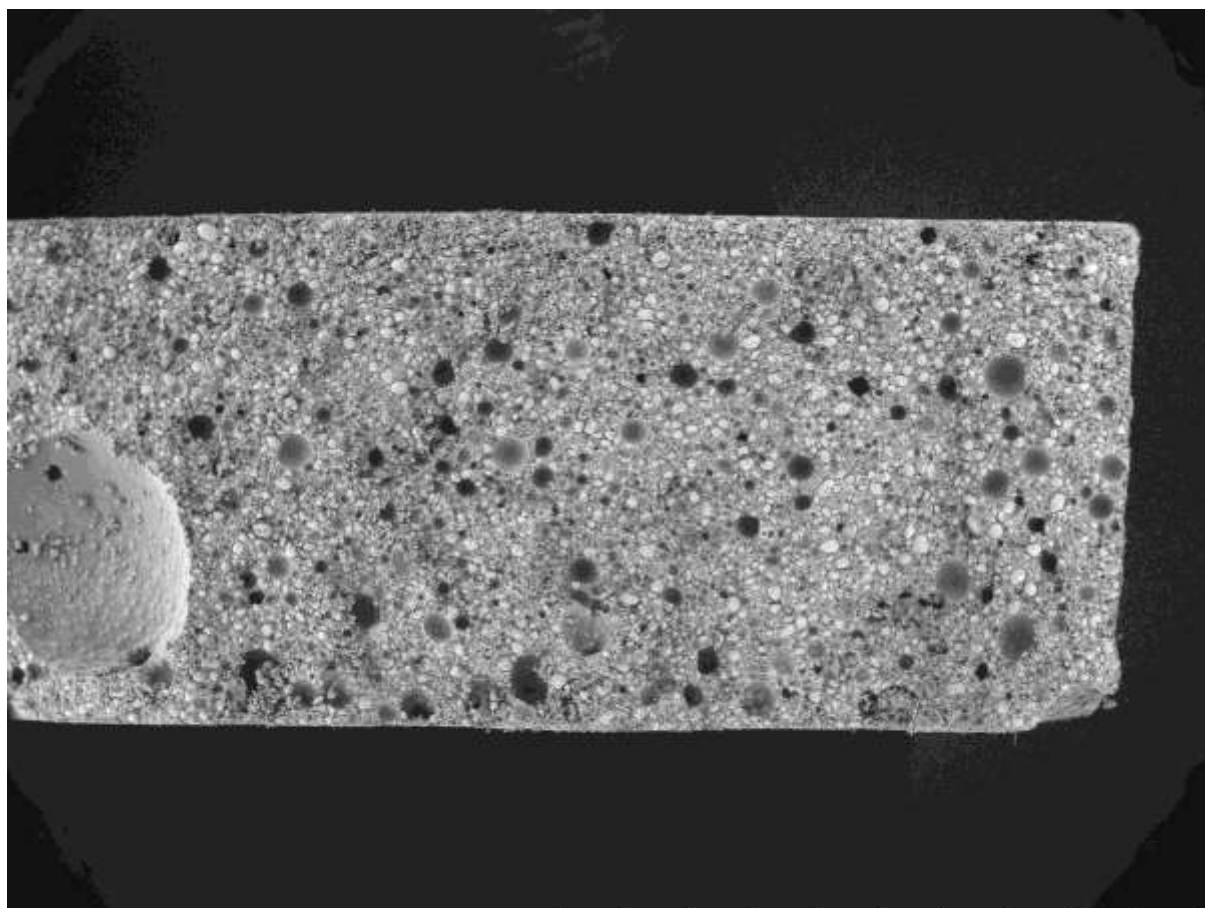


Prototype0125

2023-06-28

D2,5 x50

2 mm

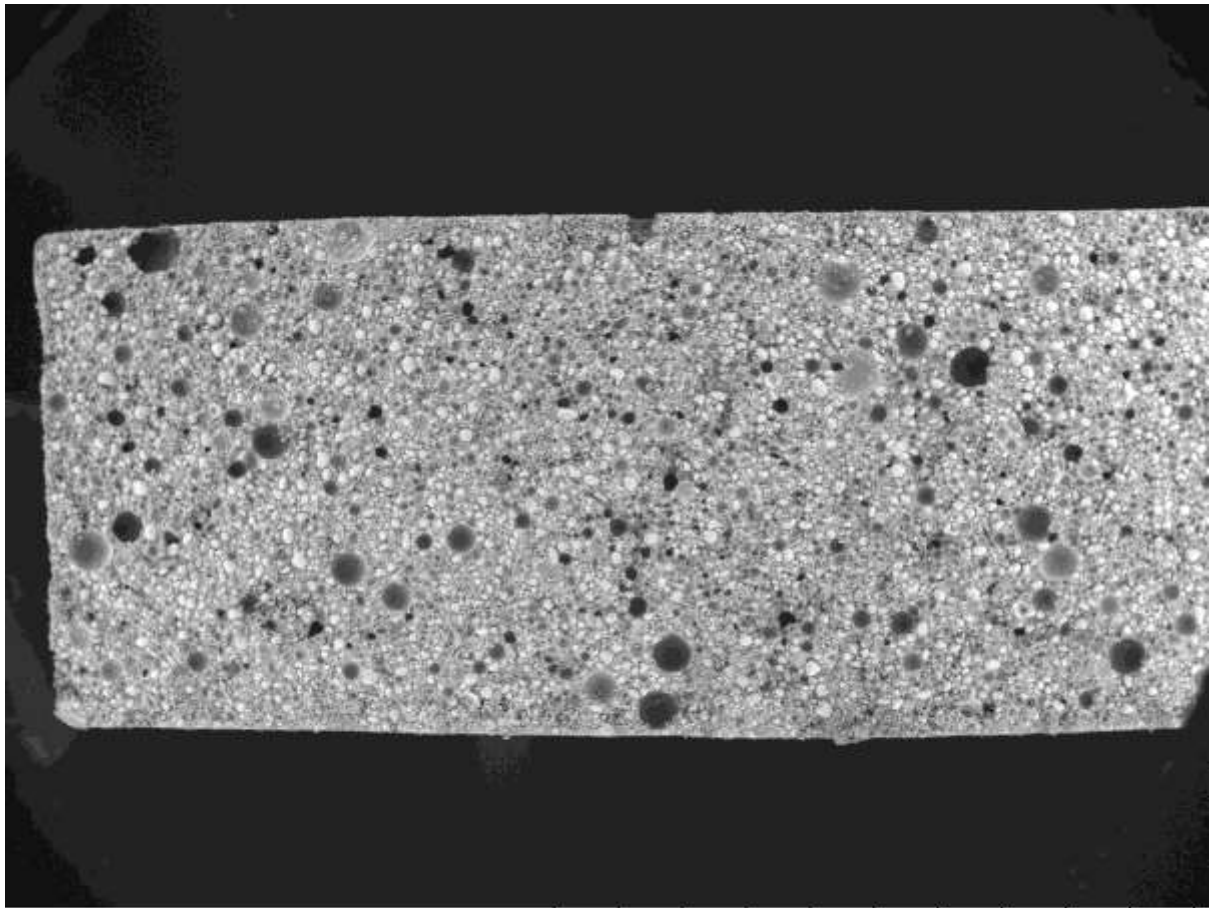


Prototype0123

2023-06-28

D2,4 x50

2 mm

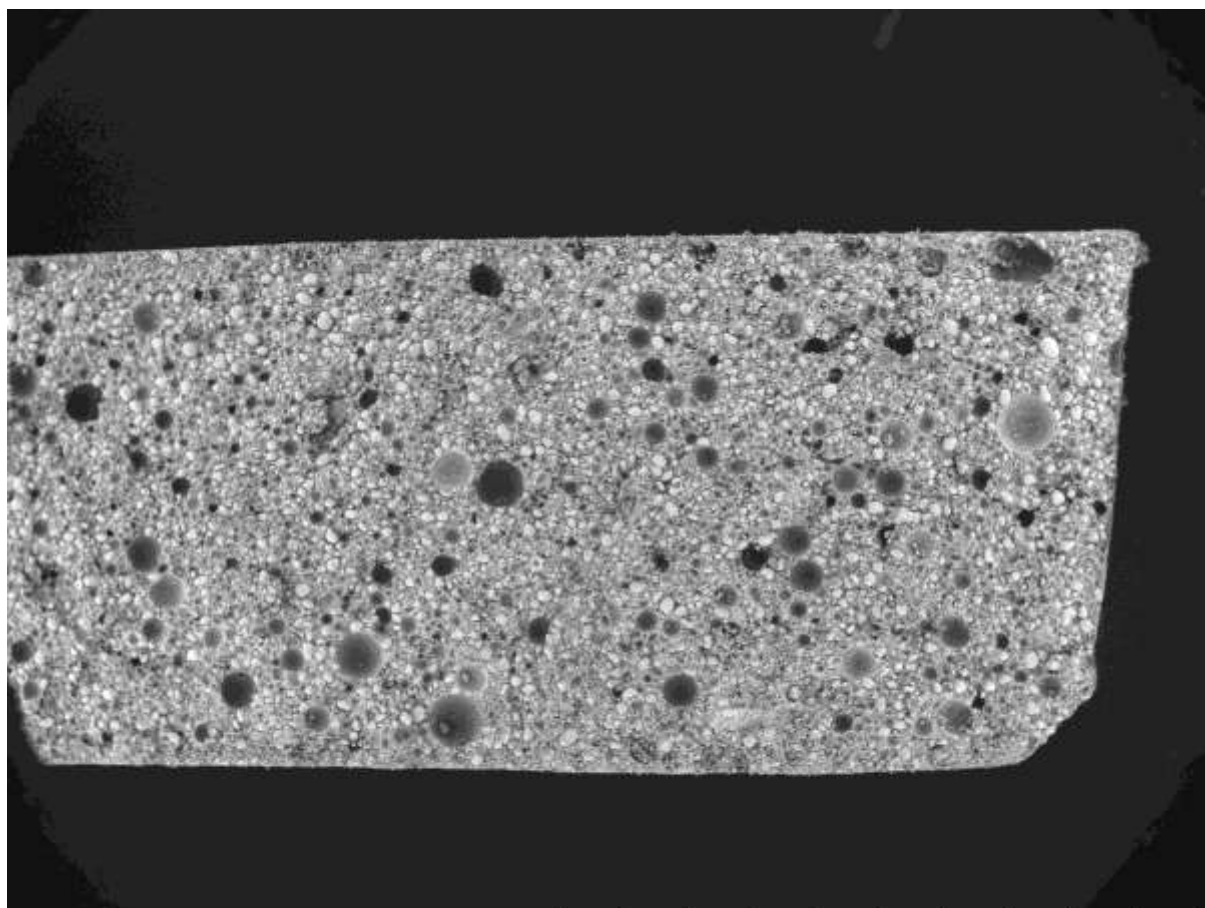


Prototype0119

2023-06-28

D2,3 x50

2 mm

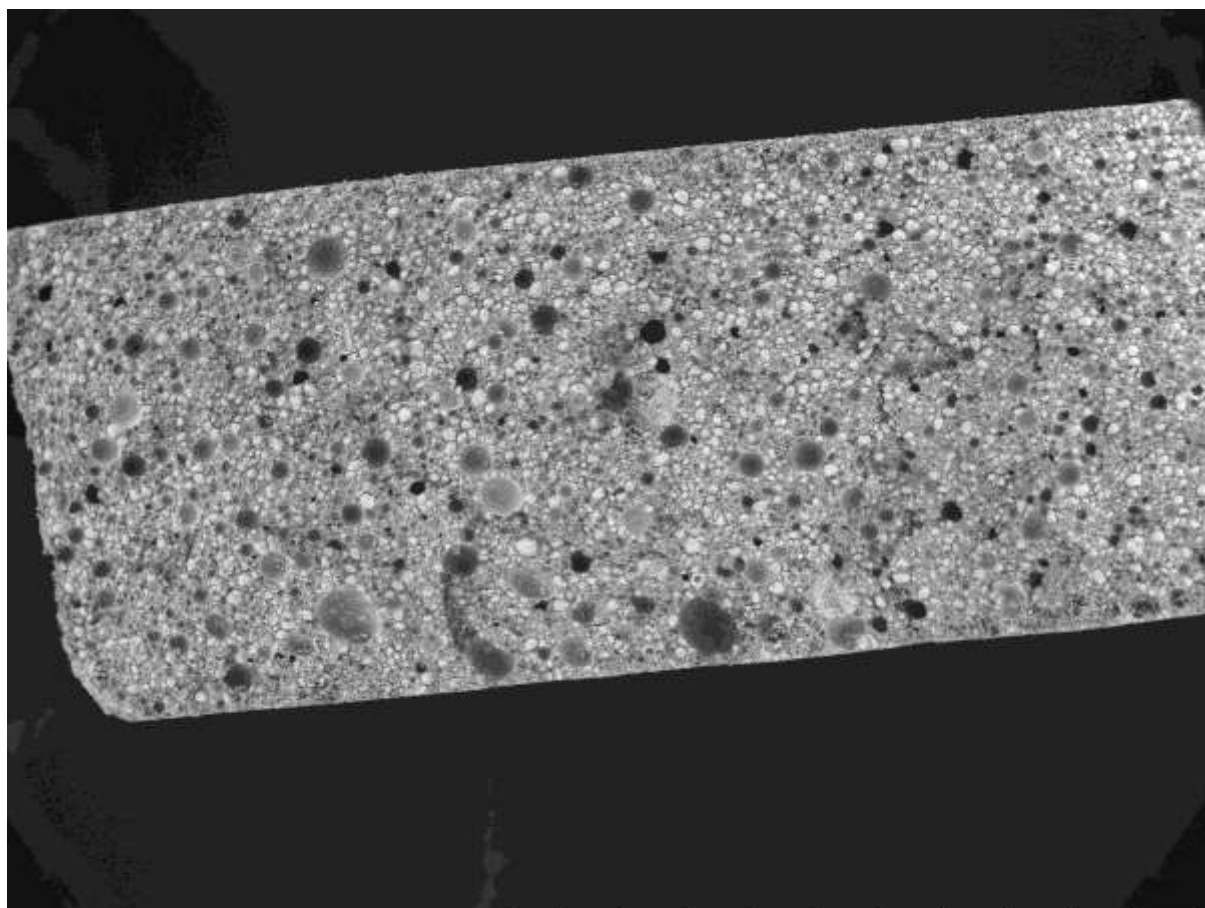


Prototype0121

2023-06-28

D2,3 x50

2 mm

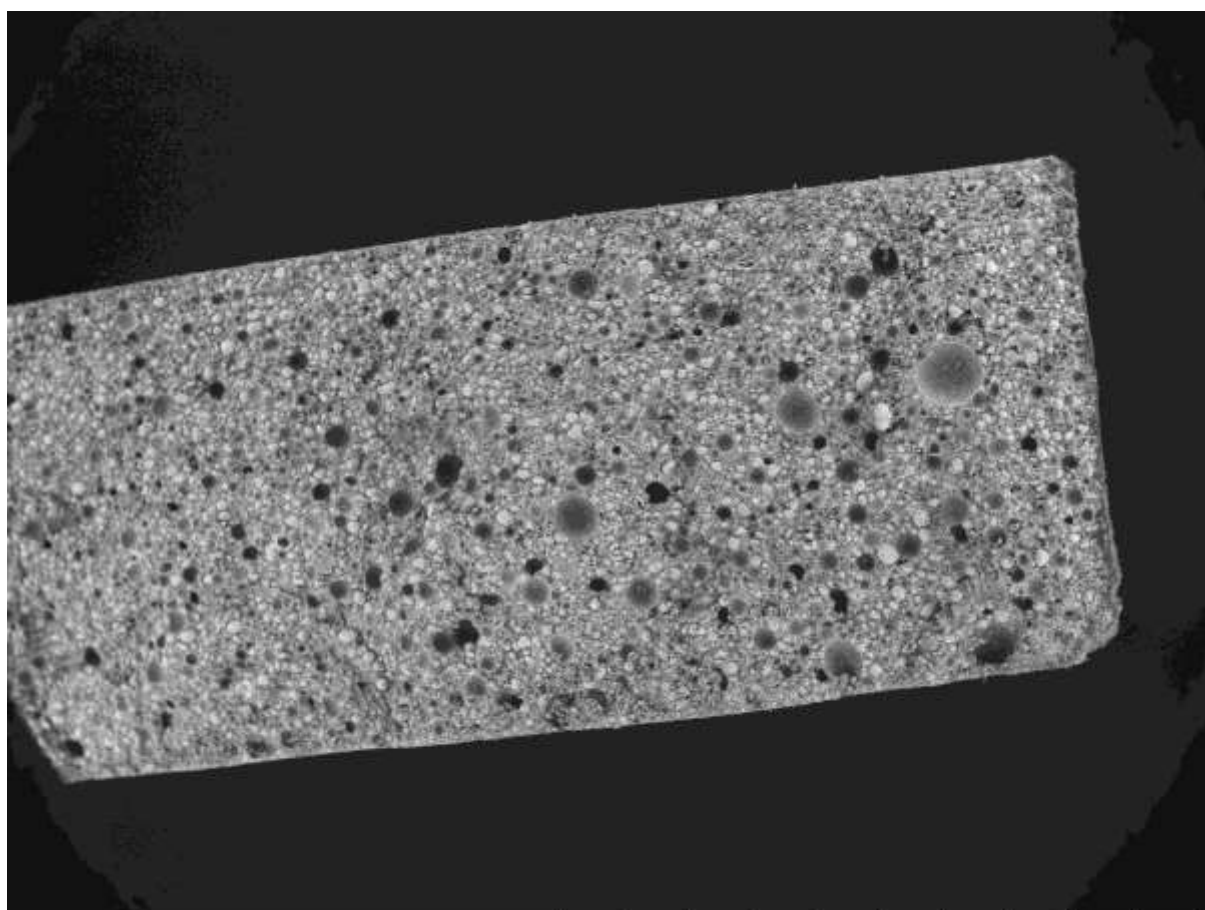


Prototype0117

2023-06-28

D2,8 x50

2 mm

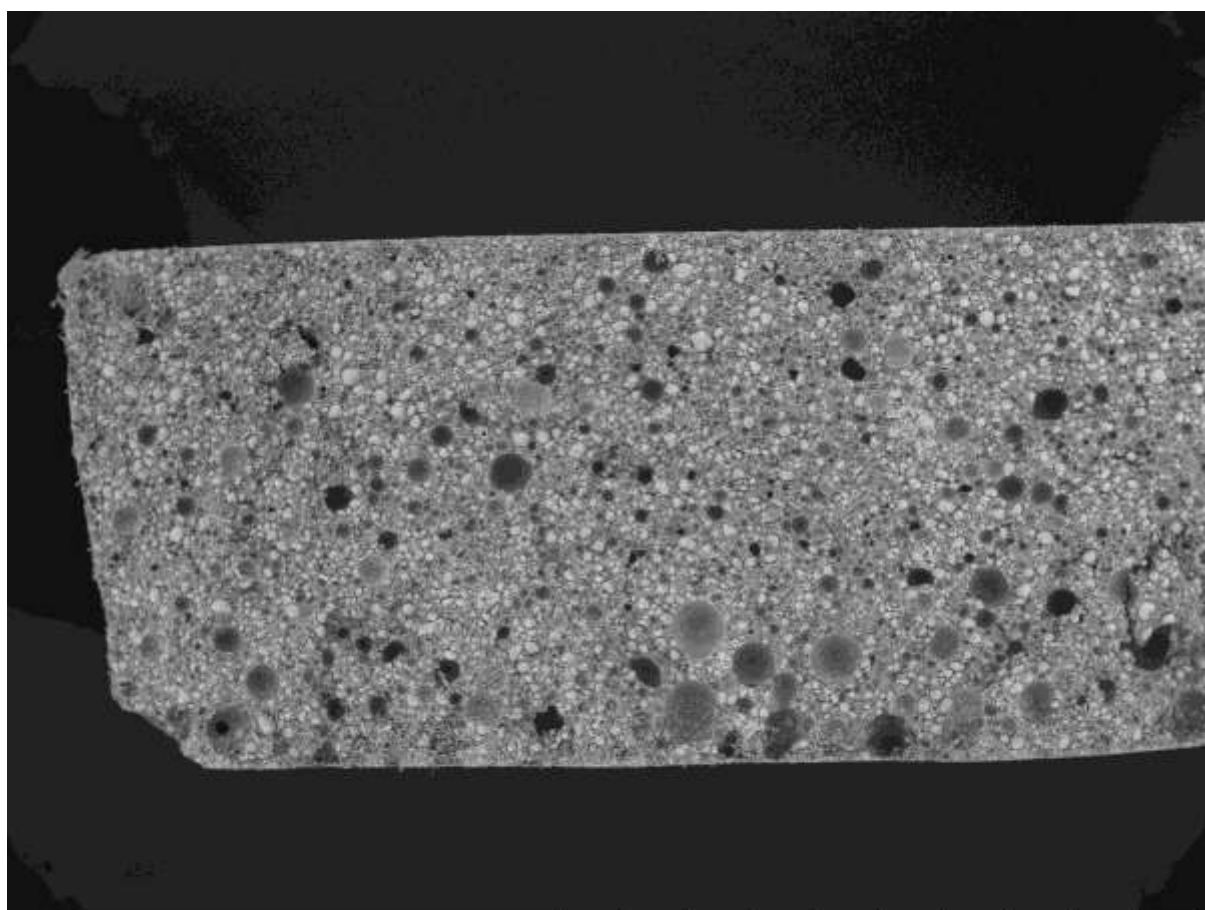


Prototype0115

2023-06-28

D2,2 x50

2 mm

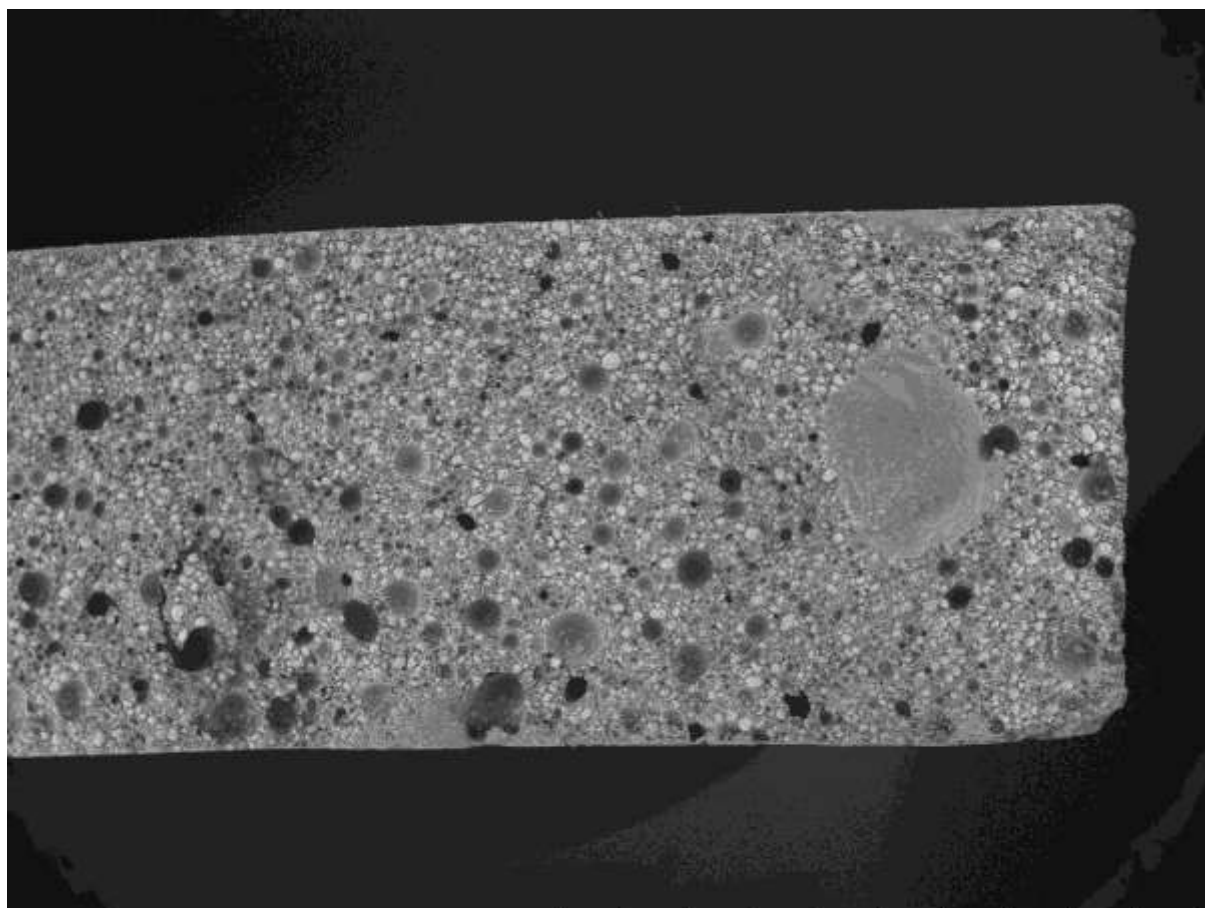


Prototype0111

2023-06-28

D3,0 x50

2 mm



Prototype0113

2023-06-28

D2,8 x50

2 mm