

ANNEX I

SCOPE OF THE COMMUNITY METHODS OF ANALYSIS FOR CERTAIN SUGARS INTENDED FOR HUMAN CONSUMPTION

I. Determination of the loss of mass on drying in:

—	semi-white sugar	(using method 1, Annex II)
—	sugar or white sugar	
—	extra-white sugar	

II. Dry matter determination in:

II. 1.	— glucose syrup — dried glucose syrup — dextrose monohydrate — dextrose anhydrous	(using method 2, Annex II)
II.2.	— sugar solution or white sugar solution — invert sugar solution or white invert sugar solution — invert sugar syrup or white invert sugar syrup	(using method 3, Annex II)

III. Measurement of reducing sugars in:

III. 1.	— semi-white sugar	(using method 4, Annex II)
III.2.	— sugar or white sugar — extra-white sugar	(using method 5, Annex II)
III.3.	— sugar solution — white sugar solution — invert sugar solution — white invert sugar solution — invert sugar syrup — white invert sugar syrup	(using method 6 or 7, Annex II)

Status: EU Directives are being published on this site to aid cross referencing from UK legislation. After IP completion day (31 December 2020 11pm) no further amendments will be applied to this version.

III.4.	—	glucose syrup	(using method 6 or 8, Annex II)
	—	dried glucose syrup	
	—	dextrose monohydrate	
	—	dextrose anhydrous	

IV. **Sulphated ash determination in:**

—	glucose syrup	(using method 9, Annex II)
—	dried glucose syrup	
—	dextrose monohydrate	
—	dextrose anhydrous	

V. **Determination of polarization in:**

—	semi-white sugar	(using method 10, Annex II)
—	sugar or white sugar	
—	extra-white sugar	