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Standards by ISO/TC 93

Starch (including derivatives and by-products)

Filter : Published Under development Withdrawn Deleted

Standard and/or project	<input checked="" type="checkbox"/> ISO 1666:1996 Starch — Determination of moisture content — Oven-drying method
Stage	90.93
ICS	67.180.20
Standard and/or project	<input checked="" type="checkbox"/> ISO 1741:1980 Dextrose — Determination of loss in mass on drying — Vacuum oven method
Stage	90.93
ICS	67.180.20
Standard and/or project	<input checked="" type="checkbox"/> ISO 1742:1980 Glucose syrups — Determination of dry matter — Vacuum oven method
Stage	90.93
ICS	67.180.20
Standard and/or project	<input checked="" type="checkbox"/> ISO 1743:1982 Glucose syrup — Determination of dry matter content — Refractive index method
Stage	90.93
ICS	67.180.20
Standard and/or project	<input checked="" type="checkbox"/> ISO 3188:1978 Starches and derived products — Determination of nitrogen content by the Kjeldahl method — Titrimetric method
Stage	90.20
ICS	67.180.20
Standard and/or project	<input checked="" type="checkbox"/> ISO 3593:1981 Starch — Determination of ash
Stage	90.93
ICS	67.180.20
Standard and/or project	<input checked="" type="checkbox"/> ISO 3946:1982 Starches and derived products — Determination of total phosphorus content — Spectrophotometric method
Stage	90.20
ICS	67.180.20
Standard and/or project	<input checked="" type="checkbox"/> ISO 3947:1977 Starches, native or modified — Determination of total fat content
Stage	90.93
ICS	67.180.20

Standard and/or project	<u>☑ ISO 5377:1981</u> Starch hydrolysis products — Determination of reducing power and dextrose equivalent — Lane and Eynon constant titre method
Stage	<u>90.93</u>
ICS	<u>67.180.20</u>
Standard and/or project	<u>☑ ISO 5378:1978</u> Starches and derived products — Determination of nitrogen content by the Kjeldahl method — Spectrophotometric method
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ICS	<u>67.180.20</u>
Standard and/or project	<u>☑ ISO 5379:2013</u> Starches and derived products — Determination of sulfur dioxide content — Acidimetric method and nephelometric method
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ICS	<u>67.180.20</u>
Standard and/or project	<u>☑ ISO 5381:1983</u> Starch hydrolysis products — Determination of water content — Modified Karl Fischer method
Stage	<u>90.93</u>
ICS	<u>67.180.20</u>
Standard and/or project	<u>☑ ISO 5809:1982</u> Starches and derived products — Determination of sulphated ash
Stage	<u>90.93</u>
ICS	<u>67.180.20</u>
Standard and/or project	<u>☑ ISO 5810:1982</u> Starches and derived products — Determination of chloride content — Potentiometric method
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Standard and/or project	<u>☑ ISO 8355:2023</u> Starch acetates — Specifications and test methods
Stage	<u>60.60</u>
ICS	<u>67.180.20</u>
Standard and/or project	<u>☑ ISO 10504:2013</u> Starch derivatives — Determination of the composition of glucose syrups, fructose syrups and hydrogenated glucose syrups — Method using high-performance liquid chromatography
Stage	<u>90.93</u>
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Standard and/or project	<u>☑ ISO 10520:1997</u> Native starch — Determination of starch content — Ewers polarimetric method
Stage	<u>90.93</u>
ICS	<u>67.180.20</u>
Standard and/or project	<u>☑ ISO 11212-1:1997</u> Starch and derived products — Heavy metals content — Part 1: Determination of arsenic content by atomic absorption spectrometry
Stage	<u>90.93</u>
ICS	<u>67.180.20</u>

Standard and/or project	☑ ISO 11212-2:1997 Starch and derived products — Heavy metals content — Part 2: Determination of mercury content by atomic absorption spectrometry
Stage	90.20
ICS	67.180.20
Standard and/or project	☑ ISO 11212-3:1997 Starch and derived products — Heavy metals content — Part 3: Determination of lead content by atomic absorption spectrometry with electrothermal atomization
Stage	90.20
ICS	67.180.20
Standard and/or project	☑ ISO 11212-4:1997 Starch and derived products — Heavy metals content — Part 4: Determination of cadmium content by atomic absorption spectrometry with electrothermal atomization
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ICS	67.180.20
Standard and/or project	☑ ISO 11212-4:1997/Cor 1:1997 Starch and derived products — Heavy metals content — Part 4: Determination of cadmium content by atomic absorption spectrometry with electrothermal atomization — Technical Corrigendum 1
Stage	60.60
ICS	67.180.20
Standard and/or project	☑ ISO 11213:1995 Modified starch — Determination of acetyl content — Enzymatic method
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ICS	67.180.20
Standard and/or project	☑ ISO 11214:1996 Modified starch — Determination of carboxyl group content of oxidized starch
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ICS	67.180.20
Standard and/or project	☑ ISO 11215:1998 Modified starch — Determination of adipic acid content of acetylated di-starch adipates — Gas chromatographic method
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ICS	67.180.20
Standard and/or project	☑ ISO 11216:1998 Modified starch — Determination of content of carboxymethyl groups in carboxymethyl starch
Stage	90.93
ICS	67.180.20
Standard and/or project	☑ ISO 11543:2000 Modified starch — Determination of hydroxypropyl content — Method using proton nuclear magnetic resonance (NMR) spectrometry
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Standard and/or project	⊙ ISO/DIS 21921 Oxidized Starch — Specifications and test methods
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ICS	67.180.20

Standard and/or project [✔ ISO 24683:2022](#)
High fructose syrup — Specifications and test methods
Stage [60.60](#)
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Standard and/or project [⊙ ISO/WD 25136](#)
Modified starch — Determination of hydroxypropyl content — Spectrophotometric method
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ICS