International Standard



114

INTERNATIONAL ORGANIZATION FOR STANDARDIZATION • MEX CHAPODHAR OPTAHU3AUUR TO CTAHDAPTU3AUUM • ORGANISATION INTERNATIONALE DE NORMALISATION

99.8 Unalloyed magnesium ingots — Chemical composition

Lingots en magnésium non allié 99,8 - Composition chimique

First edition - 1980-15-06

iTeh STANDARD PREVIEW (standards.iteh.ai)

<u>ISO 114:1980</u> https://standards.iteh.ai/catalog/standards/sist/3ccf140f-76a3-448e-8095-80fa50bf5950/iso-114-1980

Descriptors : magnesium, designation, chemical composition, purity.

Foreword

ISO (the International Organization for Standardization) is a worldwide federation of national standards institutes (ISO member bodies). The work of developing International Standards is carried out through ISO technical committees. Every member body interested in a subject for which a technical committee has been set up has the right to be represented on that committee. International organizations, governmental and non-governmental, in liaison with ISO, also take part in the work.

Draft International Standards adopted by the technical committees are circulated to the member bodies for approval before their acceptance as International Standards by the ISO Council.

International Standard ISO 114 was developed by Technical Committee ISO/TC 79, EVIEW Light metals and their alloys.

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It was submitted directly to the ISO Council, in accordance with clause 5.10.1 of part 1 of the Directives for the technical work of ISO. It cancels and replaces ISQ Recommendation R 114-1959, which had been approved by the member bodies of the following countries : 80fa50bf5950/iso-114-1980

Austria Belgium Canada Chile Czechoslovakia France Germany, F.R. Hungary Italy Japan Netherlands New Zealand Norway Poland Portugal Romania

Spain Sweden Switzerland United Kingdom USA USSR

No member body had expressed disapproval of the document.

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Scope and field of application (standards_iteh.ai) 1

This International Standard specifies requirements for the 114:10nalloyed magnesium is defined by : chemical composition of 99.8 unalloyed magnesium ingots foundards/sist/3ccf140f-76a3-448e-8095-80fa50bf5950/iso-11a)19the maximum contents of the following specified general purposes.

Special applications may require stricter limitation of certain specified or unspecified elements.

elements : aluminium, manganese, silicon, copper, iron, nickel;

b) the total maximum content of the above elements (the difference between this total and 100 is the conventional designation of the unalloyed magnesium);

c) the maximum content of any other elements which may be present in the magnesium.

2 **Designation and definition**

2.1 Conventional designation

The conventional designation [see 2.2 b)] is 99.8.

The maximum permissible impurities are specified in the following table.

Chemical composition

Maximum permissible impurities, % (m/m)							
AI	Mn	Si	Cu	Fe	Ni	Total: Al+ Mn + Si + Cu + Fe + Ni	Any other element
0,05	0,1	0,05	0,02	0,05	0,002	0,20	0,05

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