

Irish National Annex NA:2020 TO I.S. EN 228:2012+A1:2017

National Annex to Automotive fuels -Unleaded petrol - Requirements and test methods

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# NA:2020 to I.S. EN 228:2012+A1:2017

	p with other docu ng amendments/	ıments and/or 'corrigenda issued since p	ublication:		
			Publishe	d Withdrawn	
Annexes	I.S. EN 228:20	)12+A1:2017	18/06/20	)17	
The National St documents:	tandards Author	ty of Ireland (NSAI) prod	uces the following ca	tegories of formal	
.S. xxx: I subject to publi	rish Standard – n c consultation.	ational specification base	ed on the consensus of	an expert panel and	
S.R. xxx: Standard Recommendation - recommendation based on the consensus of an expert panel and subject to public consultation.					
SWiFT xxx: A rapidly developed recommendatory document based on the consensus of the					
participants of a	an NSAÍ worksho	0.			
				ICS number:	
This docur	nent was publish authority of the N	ed NSAI		75.160.20	
and comes	s into effect on:	NOA!			
10 Decem	ber, 2020				
NSAI			Sales:		
1 Swift Sc		T +353 1 807 3800	T +353 1 857 6730		
Northwoo Dublin 9	ou, Saiitry	F +353 1 807 3838 E standards@nsai.ie	F +353 1 857 6729 W standards.ie	,	
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### **National Annex Foreword**

Each country implementing EN 228:2012+A1:2017 is required to establish a National Annex which defines sampling requirements, pump marking requirements (hereafter referred to as refuelling point labelling requirements) and seasonal volatility requirements.

This National Annex addresses:

- Sampling requirements (National Annex NA);
- Refuelling point labelling requirements (National Annex NB); and
- Seasonal volatility requirements (National Annex NC).

This National Annex was prepared by NSAI/TC 065 (*Liquid fuels of petroleum, synthetic and biological origin*).

The labelling requirements described in National Annex NB do not replace existing quality, safety or performance recommendations, marketing or branding information currently featured at refuelling points.

This National Annex is to be used in conjunction with I.S. EN 228:2012+A1:2017.

National Annexes are reviewed as necessary e.g. when a revised European standard is published or when an amendment or a corrigendum is issued. This National Annex identifies what amendments/corrigenda are addressed. The user should check that the National Annex addresses the latest changes to the European Standard. Previews of all documents are available on www.standards.ie. Any questions should be directed to NSAI.

Where a European Standard has been changed (revised/amended/corrected) and the National Annex has yet to be revised to account for the change(s), the National Annex for the previous version is available.

Engineering judgement must be applied if using guidance contained therein e.g. when selecting appropriate parameters.

The table below indicates which changes have been considered by the relevant National Committee during the life of this edition of the European Standard.

Publication	Date published	Assessed and taken into account if relevant
I.S. EN 228:2012+A1:2017	2017-06-18	Yes

This National Annex does not purport to include all the necessary provisions of a contract. Users are responsible for its correct application.

Compliance with a National Annex does not of itself confer immunity from legal obligations.

## NA:2020 to I.S. EN 228:2012+A1:2017

In line with international standards practice the following representation of numbers and numerical values apply:

- The decimal point is shown as a comma (,) throughout this National Annex.
- Each group of three digits reading to the left or to the right of a decimal sign are separated by a space from the preceding digits or following digits respectively.

# National Annex NA (normative)

# Sampling requirements

# NA.1 Scope

National Annex NA gives the sampling, storage, labelling and transport requirements to comply with Clause 3 of I.S. EN 228:2012+A1:2017.

#### **NA.2** Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

I.S. EN 228:2012+A1:2017, Automotive fuels - Unleaded petrol - Requirements and test methods

I.S. EN 14275, Automotive fuels – Assessment of petrol and diesel fuel quality – Sampling from retail site pumps and commercial site fuel dispensers

I.S. EN ISO 3170, Petroleum liquids - Manual sampling

I.S. EN ISO 3171, Petroleum liquids – Automatic pipeline sampling

## NA.3 Sampling

## NA.3.1 Sampling from storage tanks

All sampling from storage tanks shall be carried out in accordance with the relevant procedures described in I.S. EN ISO 3170.

#### NA.3.2 Sampling from pipelines

All sampling from pipelines shall be carried out in accordance with the relevant procedures described in I.S. EN ISO 3170 or I.S. EN ISO 3171.

The drawing of samples using automatic techniques such as described in I.S. EN ISO 3171 is not recommended unless the sample is collected and transported to the test laboratory in a variable volume receiver that maintains the integrity of the sample.

## NA.3.3 Sampling from retail pumps and commercial site fuel dispensers

All sampling from retail pumps and commercial site fuel dispensers shall be carried out in accordance with the relevant procedures described in I.S. EN 14275.

NOTE With reference to sample containers, attention is drawn to: Dangerous Substances Act [1] and subsequent regulations; Chemicals Act [2] and subsequent regulations; and European Communities (Carriage of Dangerous Goods by Road and Use of Transportable Pressure Equipment) Regulations [3].



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