

## SCIP Database – Information Requirements

Liberty Speciality Steels is based within the UK. As this now sits outside the EU it is no longer legally possible for us to register our products on the SCIP database. This duty therefore falls to whoever imports our products into the EU.

This document has been produced to assist our customers with this task and should contain all the information required. It has been created in good faith and is based on information on the ECHA website, on the SCIP database, our export paperwork, and our product data sheet.

Article identification	
Name	Free cutting steels, high machinability steels, leaded steels
Primary article identification	Free cutting steel bar
Article category (CN/TARIC)	7213 20 00
	Bars and rods, hot-rolled, in irregularly wound coils, of iro
	or non-alloy steel
	Other, of free-cutting steel
Safe Use Instructions	
	The lead in machinable steels poses no risk in massive form
	When machining control measures should be used to contr
	exposure. These should include:
	<ul> <li>Engineering and ventilation controls</li> </ul>
	<ul> <li>Organisational measures to present/limit release</li> </ul>
	dispersion and exposure.
	<ul> <li>Environmental controls to prevent emission to water or air.</li> </ul>
Candidate List Substance	
Identification of substance	Lead
	EINICS No. 231-100-4
	CAS No. 7439-92-1
Concentration in article	0.1 – 0.35% (w/w)
Mixture category (EUPCS)	None. This is an article and not treated with any chemic
	mixture.

## Disclaimer

The information, specifications, procedures, and recommendations herein are presented in good faith and are believed to be accurate and reliable at the date of issue. Where information is taken from supplied items it is the responsibility of the supplier to ensure the accuracy of the data. Liberty Speciality Steels gives no warranty or representation as to the accuracy of the information or for the guidance being for, or suitable for, a specific purpose. All implied warranties and conditions are excluded, to the maximum extent permitted by law. Use of this document by any third party is at your own risk. Liberty Speciality Steels is in no way responsible or liable for any damage or loss whatsoever arising from the use of or reliance on the information and guidance contained in this document.

