



DECLARATION OF COMPLIANCE WITH REGULATIONS RELATING TO MATERIALS AND ARTICLES INTENDED FOR FOOD CONTACT

I, the undersigned [M. Moïse DEGLON](#)

Acting in the position of [Directeur Général](#) at (compagny) [DEGLON SAS](#)

Address : [Zone Industrielle de Felet- 1 rue du Pré de la Pie BP 64 – 63307 THIERS](#)

Declares that the articles made of metals referenced and listed here, characterized as follows :
Specify the type of metal and if coating, the coating type

REFERENCE	DESIGNATION	TYPE D'ACIER
7982217-V	RACLOIR DE PLOT	3Cr14

Conform to the requirements :

- ♣ of EC Regulation 1935/2004 of October 27, 2004; concerning materials and articles intended to come into contact with foodstuffs;
- ♣ of EC Regulation 2023/2006 of 22 December 2006 amended, relating to good manufacturing practices for materials and articles intended to come into contact with foodstuffs
- ♣ of French regulations in force concerning materials and objects in contact with foodstuffs, namely decree 2007-766 of May 10, 2007, modified by decree 2008-1469 of December 30, 2008
- ♣ of European Regulation EC No. 1907/2006 of 12/18/2006, = REACH regulation concerning the registration, evaluation and authorization of chemical substances
- ♣ of European Regulation n ° 450/2009 of May 29, 2009 concerning active and intelligent materials and objects intended to come into contact with foodstuffs
- ♣ of French decree of 13/01/1976 relating to stainless steel materials and objects in contact with foodstuffs
- ♣ of French decree of 27/08/1987 relating to materials and objects in aluminum or aluminum alloys in contact with foodstuffs, food products and drinks
- ♣ The absence of Bisphenol A (PBA) according to law n ° 2012-1442 of December 24, 2012 aimed at the suspension of the manufacture, import, export and placing on the French market of any packaging for food containing bisphenol A



Date : [1/6/2024](#)

Cachet de la société et signature :

Program: Fe-01-F
Comment: Orientation -F
Single spark(s)

01/22/2020 16:32:46 PM

127207
Elements: Type Corrected Concentration -> 3Cr13-01

Sample No: 3Cr14
Sample Id

No	C %	Si %	Mn %	P %	S %	Cr %	Ni %	Mo %
1	0.304	0.52	0.328	0.029	0.011	13.58	0.157	0.033
No	Al %	Cu %	Co %	Ti %	Nb %	V %	W %	Pb %
	0.0049	0.045	0.019	<0.0010	0.024	0.058	<0.010	<0.0030
No	Mg %	B %	Sn %	Zn %	As %	Bi %	Ca %	Ce %
1	0.012	0.0048	0.0060	0.020	0.071	<0.0020	0.0014	0.0098
No	Zr %	La %	Fe %					
	0.0048	<0.0010	84.8					

