

## **BUILDING PRODUCT DECLARATION BPD 3**

in compliance with the guidelines of the Ecocycle Council, June 2007

#### 1 Basic data

Product identification				Document ID 00087135		
Product name T-plus Brass	Product no/ID designation 90 90515, 90516, 90518, 905 90528, 90535, 90542			Product group T-plus		
	In the ca	ase of a revised declaration				
☐ Revised declaration	Has the prochanged?	oduct been	The change relates to Trigger, Coating, Gasket			
	□ No	⊠ Yes	Changed pr	roduct can be identified by Article number		
Drawn up/revised on (date) 04-10-2016		Inspected without revision on (date) -				
Other information: -						

## 2 Supplier information

Company name Flamco B.V.				Company reg. no/DUNS no -		
Address	Amersfoortseweg 9			Contact person Terry Devlin		
	3751 LJ Bunschoten – The Netherlands			Telephone +31 33 299 18 00		
Website: www.flamcogroup.com			E-mail info@flamcogroup.com			
Does the company have an environmental management system?		⊠ Yes	□ No			
The company properties certification in	compliance with	⊠ ISO 9000	⊠ ISO 14000	☐ Other	If "other", please specify: -	
Other informat	ion: -					

#### 3 Product information

Country of final manufactors	cture	If country cannot be stated, please state why -				
Area of use	Heating & Cooling instal	g installations				
Is there a Safety Data Sh	eet for this product?			Not relevant     ■	□ Yes	□ No
In accordance with the re Chemicals Agency, pleas	Classification Labelling			Not relevant     ■		
Is the product registered	in BASTA?				☐ Yes	⊠ No
Has the product been eco-labelled?	☐ Criteria not found	□ Yes	⊠ No	If "yes", please spe	ecify: -	
Is there a Type III environmental declaration for the product?				⊠ No		
Other information: -						

## 4 Contents (To add a new green row, select and copy an entire empty row and paste it in)

At the time of delivery, the product comprises the following parts/components, with the chemical composition stated:							
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments		
Housing, Clamp	CW617N	72%					
Cap, Firing Pin	CW614N	9,8%					
Hammerpin	9SMnPb28	1,0%					

Plunjer	X42Cr13	5,5%					
Holder percussion cap	CW614N	2,5%					
4x Bolts	DIN912-8.8, stainless steel	7.9%					
Hilti Driving Charge	Nitrocellulose 73%	0.08%	9004-70-0				
6.8/11	Nitroglycerine 26%		55-63-0				
	Diphenylamine 1%		122-39-4				
O-ring Plunjer	EPDM-PC 70Sh	0,02%					
O-ring Cap	FPM, silicon	0,02%					
Transport protector	Cardboard	1,6%					
Firing pin protector	PC	0.2%					
Spring	CuSn6	0.03%					
Trigger house	Zytel7301ST NC010 - PA6 HI	0.8%					
Spring	AISI 304	0.4%					
Other information:							
If the chemical composition of the product after it is built in differs from that at the time of delivery, the content of the <b>finished built in product</b> should be given here. If the content is unchanged, no data need be given in the following table.							
Constituent materials/ components	Constituent substances	Weight % or g	EG no/ CAS no (or alloy)	Classifi- cation	Comments		
Other information: After use, t	l he driving charge com	ponent, trig	ger house and sprin	g are gone.			

# 5 Production phase

Resource utilisation and environmental imp ways:	oact during production (	of the item is repo	rted in	one of the following			
1) Inflows (goods, intermediate goods, energy etc) for the registered product into the <b>manufacturing unit</b> , and the outflows (emissions and residual products) from it, i.e. from "gate-to-gate".							
$\square$ 2) All inflows and outflows from the extra	ction of raw materials to	finished products i	.e. "cra	dle-to-gate".			
☐ 3) Other limitation. State what:							
The report relates to unit of product							
Indicate raw materials and intermediate good	ds used in the manufactu	re of the product		ot relevant			
Raw material/intermediate goods	Quantity and unit		Com	ments			
Indicate recycled materials used in the manuf	facture of the product			ot relevant			
Type of material	Quantity and unit		Comments				
Enter the <b>energy</b> used in the manufacture of the	ne product or its compone	nt parts		ot relevant			
Type of energy	Quantity and unit		Com	ments			
Electrical							
Compressed air							
Enter the <b>transportation</b> used in the manufact	ture of the product or its c	component parts		ot relevant			
Type of transportation	Proportion %		Com	ments			

Enter the <b>emissions to air</b> , was component parts	<b>iter or soil</b> from	n the manufact	ure o	of the pro	duct o	or its		Not	relevant	
Type of emission		Quantity and	d uni	t			Co	omme	ents	
								T		
Enter the <b>residual products</b> fr	rom the manufa	acture of the pro			_		S		Not relevan	nt
				Proportio Material	Ť			•		
Residual product	Waste code	Quantity		ecycled (		Energy recycled	1 %	Co	mments	
Residual product	waste code	Quantity				iccycle	1 /0	CO	minents	
Is there a description of the data accuracy for the manufacturing data?	□ Yes	□ No	I	f "yes", <sub>j</sub>	please	specify	:			
Other information:										
6 Distribution of fin	•		nd on	rriore for	tho		. 1			
product?  Does the supplier put into practice product?	<u> </u>						ot releva		⊠ Yes	□ No
for the product?			uiti-t	ise packa	iging		t releva		□ Yes	⊠ No
Does the supplier take back pa		e product?					t releva		☐ Yes	⊠ No
Is the supplier affiliated to RE	PA?						t releva	ant	☐ Yes	⊠ No
Other information:										
7 Construction pha	ise	<u>,</u>			r					
Are there any special requirem product during storage?	nents for the	□ Not relev	ant	⊠ Yes		No	If "yes	'', pl	ease specify	y: Dry
Are there any special requireme building products because of this		□ Not relev	ant	□ Yes		No	If "yes	i", pl	ease specify	<b>y</b> :
Other information:										
8 Usage phase										
Does the product involve any intermediate goods regarding					O	If "yes", please specify:				
Does the product have any sperequirements for operation?	ecial energy sup	oply		Yes	⊠ N	O	If "yes'	', ple	ease specify	:
Estimated technical service lif	e for the produ	ct is to be enter	ed ac	ccording	to one	of the	followi			
a) Reference service life estimated as being approx.						Comments: No service needed,				
b) Reference service life estimated to be in the interval of years just regular visu inspection										
Other information:									•	
9 Demolition										
Is the product ready for disass apart)?	embly (taking	⊠ Not rele	evant	t	□ Y	es	□ No	If	`"yes", plea	se specify:
Does the product require any sto protect health and environment demolition/disassembly?		es ⊠ Not rele	evant	t 	□ Y	es	□ No	If	`"yes", plea	se specify:
Other information: Protection	n of eyes and	skin								
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	10	Waste	manag	ement
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Is it possible to re-use all or parts of the product?	☐ Not relevant	☐ Yes	⊠ No	If "yes", plea	se specify:		
Is it possible to recycle materials for all or parts of the product?	☐ Not relevant	⊠ Yes	□ No	If "yes", plea	se specify:		
Is it possible to recycle energy for all or parts of the product?	Not relevant     ■	□ Yes	□ No	If "yes", please specify			
Does the supplier have any restrictions and recommendations for re-use, materials or energy recycling or waste disposal?	ecommendations for re-use, materials or				se specify:		
Enter the waste code for the <b>supplied</b> product							
Is the <b>supplied</b> product classed as hazardous waste? ☐ Yes ☐ No							
If the chemical composition of the product differs after having been built in from that which it had at the time of delivery, meaning that another waste code is given to the finished <b>built in</b> product, then this should be entered here. If it is unchanged, the following details can be omitted.							
Enter the waste code for the <b>built in</b> product							
Is the <b>built in</b> product classed as hazardous waste? ☐ Yes ☐ No							
Other information:							

## 11 Indoor environment (To add a new green row, select and copy an entire empty row and paste it in)

When used as intended,	the product gives off	the following emission	s:	☐ The product emissions	t does not hav	e any
Type of emission	Quantity [µg/m²h	n] or [mg/m³h]	Met	hod of	Comme	nts
	4 weeks	26 weeks	mea	measurement		
Can the product itself gi	ve rise to any noise?		$\boxtimes$ N	Not relevant	□ Yes	⊠ No
Value		Unit	Met	ethod of measurement		
Can the product give rise	e to electrical fields?		$\boxtimes$ N	Not relevant  □ Yes  □ I		⊠ No
Value		Unit	Method of measurement			
Can the product give rise	e to magnetic fields?			⊠ No		
Value		Unit	Met	hod of measurem	ent	
Other information:						

#### References

## **Appendices**