

FUNCTIONS OF BONDING, SEALING, ANTI-CHIP, DAMPING, ANTI-CORROSION AND PROTECTION - LIST OF PRODUCT-TYPES USED

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NO USE RESTRICTION*This is a translation, the French original shall be used in all cases of litigation**Date of translation : 15/10/2003***CONTENTS**

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1.OBJECT

The object of this document is to complete norme B14 0100 by summarising the difference "product-types" classified on the one hand, in accordance with their identification numbers, and on the other hand, in accordance with the index of the norme defining the functions.

The two tables below indicate accordingly :

- The "product-type" numbers
- The norme index
- The function modes
- The condition of implementation
- The abbreviated designations
- Possibly the old PEUGEOT reference numbers

2.CLASSIFICATION ACCORDING TO THE PRODUCT TYPE INDEX

Product-type number	Expression on design documents		Condition of implementation			Abbreviated designation of the product (B14 0100)	Old PEUGEOT references	Particular function or common name
	Norme index	Function mode						
10 000	B14 1411	125	A		B	CR	512-02	-----
10 001	B14 1411	126	C		D	CR	521-04	-----
	B14 1415	127	C		D	CMR	513-08	-----
	B14 2400	225	A		B	MR	-	-----
10 002	B14 1425	128	E		F	CMRE	-	-----
10 003	B14 1625	150	A	B	C	CMR	513-06	-----
	B14 2600	250	A	B	C	MR	521-05	-----
10 004	B14 1625	150	B		C	CMR	513-06	-----
10 005	B14 1625	150		E		CMR with 10 006	-	Mastic
10 006	B14 1625	150		E		CMR with 10 005	-	Hardener
10 007	B14 1811	175		A		CR with 10 008 and 10 009	-	Adhesive

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10 008	B14 1811	175		A		CR with 10 007 and 10 009	-	Primer
	B14 1811	175		B		CR with 10 010	-	
10 009	B14 1811	175		A		CR with 10 007 and 10 008	-	Activator
10 010	B14 1811	175		B		CR with 10 008	-	Adhesive
10 042	B14 1425	130	K		M	CMRE	-	-----

3.CLASSIFICATION ACCORDING TO THE NORME INDEX

Expression on design documents		Condition of implementation			Product		Old PEUGEOT references
Norme index	Function mode number				Type number	Abbreviated designation	
B14 1411	125	A		B	10 000	CR	512-02
	126	C		D	10 001	CR	521-04
B14 1415	127	C		D	10 001	CMR	513-08
B14 1425	128	E		F	10 002	CMRE	-
B14 1415	129	G		H	to be defined	CMR	-
B14 1425	130	K		M	10 042	CMRE	-
B14 1625	150	A	B	C	10 003	CMR	513-06
	150	A	B	C	10 004	CMR	513-06
	150		E		10 005 (mastic) (1)	CMR	-
					10 006 (hardener) (1)		
B14 1811	175		A		10 007 (adhesive) (1)	CR	-
					10 008 (primer) (1)		
					10 008 (activator) (1)		
	175		B		10 010 (adhesive) (1)	CR	-
					10 008 (primer) (1)		
B14 2400	225	A		B	10 001	MR	-
B14 2600	250	A	B	C	10 003	CMR	521-05

(1) Used together.

4.RECORDS AND REFERENCE DOCUMENTS

4.1.RECORDS

4.1.1.CREATION

- OR : 01/06/1979 – CREATION OF THE NORME

4.1.2.SUBJECT OF THE MODIFICATION

- A: 19/03/1997 – INTRODUCTION TO IDEM (French only)
- B: 03/12/1997 – ADJUSTMENT TO THE LONG TITLE TO 132 CHARACTER FOR GEODE

4.2.REFERENCE DOCUMENTS

4.2.1.PSA DOCUMENTS

4.2.1.1.Normes

B14 1411, B14 1415, B14 1425, B14 1625, B14 1811, B14 2400, B14 2600,

4.2.1.2.Others

4.2.2.EXTERNAL DOCUMENTS

4.3.EQUIVALENT TO:

4.4.CONFORMS TO:

4.5.KEY WORDS