

We,

Beiersdorf AG

**Unnastr. 48
20253 Hamburg
Germany**

are exclusively responsible for this declaration of conformity and hereby declare, that the following products

02422-00000-45	HP SE STR ASS W 40 DE
02422-00000-46	HP SE STR ASS W 40 DE_EL
02422-00002-45	HP SE STR ASS W 40 INT
02422-00003-45	EPL SE STR ASS W 40 EN_FR
02422-00004-45	EPL SE STR ASS W 40 EN
02424-00001-45	HP SE DL 1X8 W 10 DE_FR_NL
46040-00000-45	HP SE DL 1X6 W 10 DE_FR_IT
46040-00001-45	HP SE DL 1X6 W 10 INT
46040-00002-45	HP SE DL 1X6 W 10 DE_FR_NL
46040-00003-45	HP SE DL 1X6 W 10 EL_IT
46040-00005-45	EPL SE DL 1X6 W 10 EN
46040-00009-45	HP SE DL 1X6 W 10 ES_FR_PT
46040-00010-45	EPL SE DL 1X6 W 10 FR
46041-00000-45	HP SE STR ASS W 20 DE_FR_IT
46041-00002-45	HP SE STR ASS W 20 DE_FR_NL
46041-00003-45	HP SE STR ASS W 20 INT
46041-00004-45	HP SE STR ASS W 20 EN_MS
46041-00006-45	EPL SE STR ASS W 20 EN
46041-00007-45	HP SE STR ASS W 20 INT
46041-00009-45	HP SE STR ASS W 20 INT
46041-00010-45	HP SE STR ASS W 20 AR_EN_FR
46041-00011-45	EPL SE STR ASS W 20 FR
46041-00012-45	CURI SE STR ASS W 20 ES
48583-00000-45	HP SE PL_MIX ASS W 12 INT
48583-00002-45	EPL SE PL_MIX ASS W 12 EN
48682-00001-45	HP SE DL 2MX6CM 1 PCS DE_NL
48697-00001-45	HP SE 5MX4CM TA 1 INT
48698-00001-45	HP SE 5MX6CM TA 1 INT
48699-00001-45	HP SE 5MX8CM TA 1 INT
48702-00001-45	HP SE IJP 40X19 TA 100 INT

Product Identification: Hansaplast Sensitive
Elastoplast Sensitive

Basic-UDI-DI: 400580000000000000000004CP

Intended Use: For covering and protection of everyday wounds such as scratches, cuts and grazes.

within the

class I (rule 4)

comply with


Regulation (EU) 2017/745, dated May 2017.

This declaration is also valid for products which may carry additional labels in order to comply with local market and regulatory requirements (relabeling).

Classification according to **Regulation (EU) 2017/745, Annex VIII.**

20253 Hamburg (Germany)

12.05.2021
(date)


Hedda Siebrecht

Senior Regulatory Affairs Manager

(Signed for and on behalf of Beiersdorf AG)