

STATEMENT

tesa® 62505-00006-00, 62505-00009-00, 62505-00010-00, 62505-60004-00, 62505-60005-00, 62508-00015-15, 62508-00032-15, 62508-00035-13, 62508-00055-15, 62508-60008-00, 62508-60008-13, 62508-60008-15, 62508-60009-15, 62508-60011-00, 62510-00002-15, 62510-00004-15, 62510-00008-15, 62510-00015-00, 62510-00016-00, 62510-00017-00, 62510-00024-15, 62510-00046-15, 62510-00047-15, 62510-00057-15, 62510-00059-00, 62510-00088-15, 62510-00089-00, 62510-00090-00, 62510-60008-00, 62510-60008-15, 62510-60009-00, 62510-60009-15, 62510-60012-00, 62512-00019-15, 62512-00020-15, 62512-60009-15, 62516-60005-06, 62520-00000-00, 62520-00000-10, 62520-00001-00, 62520-60000-00, 62520-60000-10, 62520-60001-00, 62530-00005-00, 62530-00006-10, 62530-60000-00, 62530-60001-00

The above mentioned tesa products utilize the same adhesive as tesa® 62530.

They were tested according to ISO 10993-5:2009, ISO 10993-10:2021 and ISO 10993-23:2021 in July, August 2023.

Conclusion of the tests:

Based on the sample composition and the conditions under which the tests were conducted, the products are deemed safe for use on intact human skin. No potential toxicity to L929 cells or skin sensitization reactions were identified.

tesa Corporate Regulatory Affairs

tesa SE
Hugo-Kirchberg-Straße 1
22848 Norderstedt
Germany

The statements above, including but not limited to any product composition data are, to the best of our knowledge, valid and accurate. tesa SE has implemented systems to ensure our products are compliant to global environmental regulations and laws. However, not all materials in tesa SE's products may have been independently verified regarding substance content. In the event of any issues arising from information in this document, tesa SE's standard terms and conditions of sale shall apply, unless alternate contracts have been agreed upon in writing by both parties.

tesa SE cannot warrant that product from tesa SE's customers, in which such tesa SE products are incorporated, will not in turn adhere to this statement.