



1. Specification of the Products and compliance with laws

- 1.1 All Products (including packaging and packaging components) sold by the Supplier to 3M under this Agreement shall conform in all respects to the Specification and to any and all relevant legal and regulatory requirements, in particular environmental, health and safety requirements, valid at the time, even if not expressly referred to in the Specification.
- 1.2 Without prejudice to Clause 1.1, the Products, or the 3M products into which they are incorporated (and/or packaging and packaging components) may need to comply with laws that restrict product content, including, but not limited to, the European Regulation 1907/2006 REACH; Directive 2002/95/EC, known as "RoHS" and Directive 94/62/EC, Packaging Directive, and/or any local laws in the individual member states of the European Union that transpose RoHS and the Packaging Directive ("Substance Laws"). The Supplier warrants that the Products will not contain any of the substances prohibited by such Substance laws and that any restricted substances including substances covered by REACH contained in the Products will not exceed the relevant concentration values permitted by the Substance laws ("Restricted Values") in force at the time the Products are supplied.
- 1.3 The Supplier will provide to 3M: (i) satisfactory documentation that the Products do not exceed the Restricted Values; (ii) certification of the exact concentration of each substance subject to the Restricted Values in all Products so 3M can determine if 3M materials combined with non-3M materials do not exceed the Restricted Values; and (iii) reports on the occurrence of other substances that may require disclosure to governmental bodies, customers and/or recyclers.

Postadress/Postal address	Besöksadress/Office address	Telefon/Telephone	Telefax	Organisationsnr	Bankgiro	Postgiro
S-191 89 SOLLENTUNA	Bollstanäsvägen 3	Nat 08-92 21 00 Int + 46 8 92 21 00	Nat 08-754 55 37 Int + 46 8 754 55 37	556021-9684	161-1342	5 09 32-3