

EC DECLARATION OF CONFORMITY

In accordance to the Toy Safety Directives 2009/48/EC

1) Product Number: 526503 526510 526506 526512 526504 526550 526520 526599	Product: Street marking crayons triangular 6x Egg-shaped street marking crayons 6 Street marking crayons 20 Street marking crayons 6 Glitter Street marking crayons 50 Street marking crayons Street marking crayons glitter 20x 100 Street marking crayons
2) Manufacturer / authorised representative: Eberhard Faber Vertrieb GmbH Nürnberger Str. 1 D-90546 Stein	3) This declaration of conformity is issued under the sole responsibility of the manufacturer: Eberhard Faber Vertrieb GmbH Nürnberger Str. 1 D-90546 Stein
4) Object of the declaration: - Street Marking Crayons - Box of 6 egg-shaped crayons available - Ideal for small children's hands - Cardbox of 6 street marking crayons available - Bucket of 20 street marking crayons available - 6 vivid colours - Easy application on the pavement - Can be easily washed off with water - With creative play ideas - Bucket of 50 and 100 street marking crayons available	Image: 
5) The object of the declaration described in point 4 is in conformity with the relevant EU harmonisation legislation:	
No. Directive 2009/48/EC Regulation (EC) 1907/2006	Title on the Safety of Toys concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)
6) References to the relevant harmonized standards used, or references to the specifications in relation to which conformity is declared:	
No. EN 71-1:2014+A1:2018 EN 71-2:2011+A1:2014 EN 71-3:2019 EN 71-9:2005 +A1:2007* EN 71-10:2005* EN 71-11:2005*	Title Safety of Toys – Part 1: Mechanical and Physical Properties Safety of Toys – Part 2: Flammability Safety of Toys – Part 3: Migration of certain Elements Safety of Toys – Part 9: Organic Chemical Compounds – Requirements Safety of Toys – Part 10: Organic Chemical Compounds – Sample Preparation and Extraction Safety of Toys – Part 11: Organic Chemical Compounds – Methods of Analysis
*) Choice of material under consideration of EN 71-9 / 10 / 11	

Stein, 13. 1. 2020


 Klaus Fiegerbauer