

## EC DECLARATION OF CONFORMITY

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

<b>1) Product Number:</b> 526503 526510 526506 526512 526504 526550 526520 526599	<b>Product:</b> 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
<b>2) Manufacturer / authorised representative:</b> Eberhard Faber Vertrieb GmbH Nürnberger Str. 1 D-90546 Stein	<b>3) This declaration of conformity is issued under the sole responsibility of the manufacturer:</b> Eberhard Faber Vertrieb GmbH Nürnberger Str. 1 D-90546 Stein
<b>4) Object of the declaration:</b> - 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	<b>Image:</b> 
<b>5) The object of the declaration described in point 4 is in conformity with the relevant EU harmonisation legislation:</b>	
<b>No.</b> Directive 2009/48/EC Regulation (EC) 1907/2006	<b>Title</b> on the Safety of Toys concerning the Registration, Evaluation, Authorisation and Restriction of Chemicals (REACH)
<b>6) References to the relevant harmonized standards used, or references to the specifications in relation to which conformity is declared:</b>	
<b>No.</b> 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*	<b>Title</b> 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