







P R O D U C T D A T A S H E E T

FIMOair

basic · light · natural

STAEDTLER FIMOair modelling clays are subject to a comprehensive quality inspection and are not harmful if used in the proper manner.
EC safety data sheets are not required for substances or preparations, because they are not classified as hazardous under European chemical law.

Product	basic 8100 · 8101		light 8131 · 8132		natural 8150	
Labelling						
Chemical composition	inorganic pigments		Inorganic an organic pigments		inorganic and organic pigments	
Colouring agent ¹	celluloseether		celluloseether		celluloseether	
Binding agent ³	refined china clay and cellulosefibres		mineral hollow beads		refined china clay and cellulosefibres	
Filling agent	water		water		water	
Other additives	cosmetic preservatives		cosmetic preservatives humectants (delay in evaporation)		cosmetic preservatives	
Packaging ²	imprinted laminated bags box: PE		imprinted laminated bags		imprinted laminated bags	
Special features	clay-like material		soft & light		wood-like material	
	The ready-made modelling clays harden through water evaporating. They cannot be returned to their original state.					
Released starting from an age of	children from 3 years upwards					

¹ Colouring agent: pigments containing toxic heavy metals are not used

² Plastics: PE = polyethylene
STAEDTLER does not use toxic heavy metal pigments for the colouring of plastics

Standards

CE - European standard EN 71 'Safety of toys'

The **CE** symbol on a product indicates that that product conforms to the European standard for the safety of toys, i.e. with the European standard EN 71.

This standard restricts e.g. traces of heavy metals (ppm = parts per million).



takes relevant national and international regulations on consumer protection into account when it comes to the selection and processing of raw materials.

The information contained herein is based on our present state of knowledge and does not provide warranty for any features. The suitability of our products for applications intended by the user has to be checked at the user's own risk.