

Declaration of Conformity & Technical Documentation

Identity of the supplier

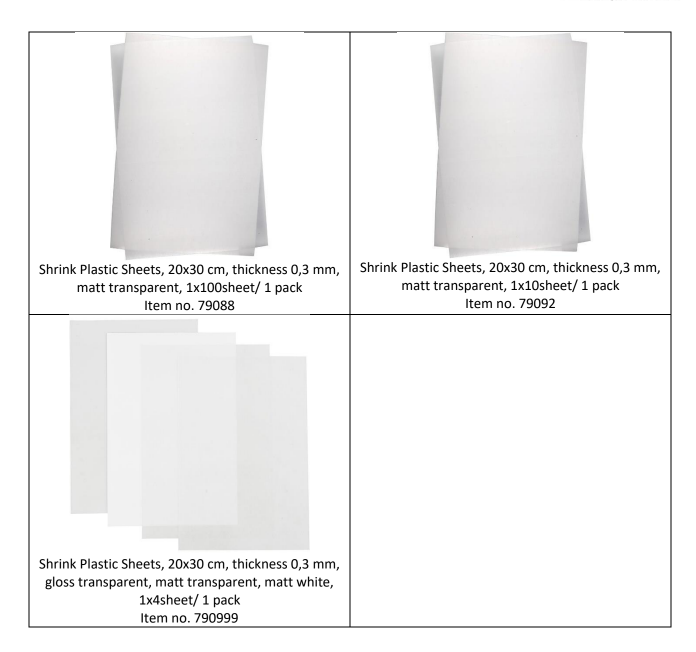
Company name:	Creativ Company A/S
Address:	Rasmus Færchs Vej 23, 7500 Holstebro, Denmark
E-mail address:	compliance@cchobby.dk
This declaration of conformity is issued under the sole responsibility of:	The manufacturer Creativ Company A/S

Object of declaration

The subject of the declaration is the following products with their product name corresponding item numbers:







Product description

Shrink plastic sheets with a matt and shiny side that you can decorate and make into figures. Shrink plastic sheets shrink up to 40% in the oven. The exciting shrinking process is fascinating for both children and adults to follow. You can directly see how the shrink plate changes character and size in the short time it is in the oven. Working with shrink plastic sheets can therefore be a perfect activity if you want to gather your family for some creative fun. Children can draw on the shrink plastic sheets themselves and create their own imaginative figures. For extra convenience, we also have shrink plastic sheets with pre-printed motifs that are ready to colour and shrink. The finished, small artworks can then be used to decorate a child's room, or they could be homemade gifts for grandparents.. How to use shrink plastic sheets:



Colour in with markers designed for shiny surfaces, e.g., Plus Color markers, Uni Posca markers or markers intended for glass and porcelain. On the matt side, you can also colour in with coloured pencils and crayons

If your shrinkage plate is transparent, you can draw according to your own template. Place your template under the shrinkage plate, trace and allow to dry.

Cut out and make a hole for any pendants (largest pipe hole in a hole punch).

Place in a preheated standard oven (not convection or steam) at 170 °C on baking paper for a few seconds.

Keep an eye on the oven door. First the shrinkage plate curls up and straightens up again.

Remove the shrunken motif from the oven and allow to cool. If it hasn't straightened out completely, you can put a book on top so that it gets a little pressure and is completely flat.

Instructions of use

N/A

The object of the declaration is in conformity with the relevant EU harmonization legislation

(see specifications in Appendix 1)

Regulation 1907/2006/EC (REACH) (see specifications in appendix 1) Regulation 2019/1021/EU on persistent organic pollutants (POP)

Reference to the relevant harmonised standards used, or reference to the specifications and / or tests to which conformity is declared

TitlePolycyclic Aromatic Hydrocarbons (PAHs)
Total Cadmium content
Phthalate content

Reference

REACH Annex XVII, entry 50 REACH Annex XVII, entry 23 REACH Annex XVII, entry 51 & 52

Safety information

N/A

Markings, claims, and certifications

Туре	Specific objects covered
N/A	N/A

Notified body

N/A

Signature

Holstebro	16-05-2024
(place)	(date)



Charlotte Pauli Adolphsen Compliance	Marian Januar Atherin
(name and function)	(signature)



Appendix 1 – Specifications

Material description	Plastic and rubber materials
(examples)	Decorations objects, non-food contact products, ornaments,
	storage products
Creativ Company requirements:	Requirement / Max level in the final product
Compliance to Regulation 1907/2006/EC (REACH)	Full compliance
including Annex XVII	
CANDIDATE LIST OF SUBSTANCES	Not allowed
of very high concern	
Link: <u>candidate-list-table</u>	
Substances on the Authorisation List	Not allowed
(REACH, Annex XIV)	
Link: <u>Authorisation List</u>	
Compliance to Regulation 2019/1021/EU on	Full compliance
persistent organic pollutants (POP)	
Directive <u>2019/904/EU</u>	
OXO-DEGRADABLE PLASTIC	Not allowed



REACH Annex XVII entries of special importance: Substances restricted under REACH (Annex XVII)	
ORGANOSTANNIC COMPOUNDS Entry 20 Tri-substituted organostannic compounds such as: Tributyltin (TBT) compounds (CAS No 56573-85-4) Triphenyltin (TPT) compounds (CAS No 668-34-8)	0.1% (1000ppm) by weight of tin (Sn)
Dibutyltin (DBT) compounds (CAS No 1002-53-5)	0.1% (1000ppm) by weight of tin (Sn)
Dioctyltin (DOT) compounds (CAS No 15231-44-4)	0.1% (1000ppm) by weight of tin (Sn)
FLAME RETARDANTS	
Entry 45 Diphenylether, octabromo derivative	0.1% (1000ppm)
POLYCYCLIC AROMATIC HYDROCARBON (PAH) Entry 50 Benzo[a]pyrene (BaP) (CAS No 50-32-8) Benzo[e]pyrene (BeP) (CAS No 192-97-2) Benzo[a]anthracene (BaA) (CAS No 56-55-3) Chrysen (CHR) (CAS No 218-01-9) Benzo[b]fluoranthene (BbFA) (CAS No 205-99-2) Benzo[j]fluoranthene (BjFA) (CAS No 205-82-3) Benzo[k]fluoranthene (BkFA) (CAS No 207-08-9) Dibenzo[a,h]anthracene (DBAhA) (CAS No 53-70-3)	1mg/kg (1ppm) each
TOTAL HEAVY METALS Entry 23 Cadmium (Cd) (CAS No 7440-43-9) and its compounds	0.01% (100ppm)
Entry 63 Lead (Pb) (CAS No 7439-92-1) and its compounds	100ppm ¹
Entry 18 Mercury (Hg) (CAS No 7439-97-6) and its compounds	100ppm ²
PHTHALATES Entry 30 Di-n-hexylphthalate (DnHP) (CAS No 84-75-3) Diisopentylphthalate (DIPP) (CAS No 605-50-5) Di-n-pentylphthalate (DPP) (CAS No 131-18-0)	0.1% (1000ppm) each
Entry 51 Bis (2-ethylhexyl) phthalate (DEHP) (CAS No 117-81-7) Dibutyl phthalate (DBP) (CAS No 84-74-2) Benzyl butyl phthalate (BBP) (CAS No 85-68-7) Diisobutyl phthalate (DIBP) CAS No 84-69-5	Individually or in combination with the other phthalates in entry 51: 0.1% (1000ppm)

¹ Danish BEK 856 of 05/09/2009

² Danish BEK 73 of 25/01/2016



Persistent organic pollutants (POP) of specific focus: Regulation 2019/1021/EU (POP)	
SCCPs Alkanes C_{10} - C_{13} , chloro (short-chain chlorinated paraffins)	0.15% (1500ppm)
FLAME RETARDANTS Deca-bromodiphenyl ether (decaBDE) (CAS No 1163-19-5)	0.001% (10ppm)