

STATEMENT OF VERIFICATION
PRODUCT CARBON FOOTPRINT

ISTITUTO ITALIANO DEI PLASTICI S.r.l. has verified, in compliance with ISO TS 14067

Studio LCA di PVC compound Rev 3 del 09/07/2018

Carbon Footprint

Compound Economici

prepared by

VINILCHIMICA SRL

VIA SONNA, 6 - 24030 CAPRINO BERGAMASCO (BG)

For the following products and results* :

Compound Economici

(Compound Economici = 1,55 kg CO₂eq./kg)

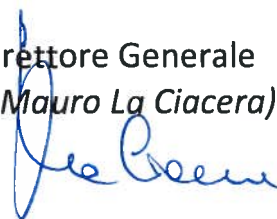
* results refer to the "Cradle to gate" boundaries

The verification included the critical review of the following documents:

- *EXTERNAL COMMUNICATION REPORT Compound in PVC economici 09/07/2018,*
- *Internal documents about compositions and calculations;*

Issue date: 29/08/2018

Il Direttore Generale
(Ing. Mauro La Ciacera)



STATEMENT OF VERIFICATION
PRODUCT CARBON FOOTPRINT

ISTITUTO ITALIANO DEI PLASTICI S.r.l. has verified, in compliance with ISO TS 14067

Studio LCA di PVC compound Rev 3 del 09/07/2018

Carbon Footprint

Compound Coestruso

prepared by

VINILCHIMICA SRL

VIA SONNA, 6 - 24030 CAPRINO BERGAMASCO (BG)

For the following products and results*:

Compound Coestruso

(Compound Coestruso = 2,08 kg CO₂eq./kg)

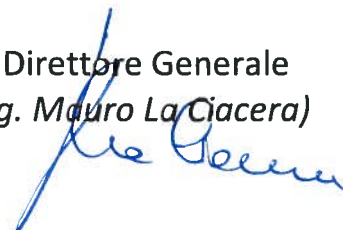
* results refer to the "Cradle to gate" boundaries

The verification included the critical review of the following documents:

- *EXTERNAL COMMUNICATION REPORT Compound in PVC coestruso 09/07/2018,*
- *Internal documents about compositions and calculations;*

Issue date: 29/08/2018

Il Direttore Generale
(Ing. Mauro La Ciacera)





**STATEMENT OF VERIFICATION
PRODUCT CARBON FOOTPRINT**

ISTITUTO ITALIANO DEI PLASTICI S.r.l. has verified, in compliance with ISO TS 14067

Studio LCA di PVC compound Rev 3 del 09/07/2018

Carbon Footprint

Compound Espanso

prepared by

VINILCHIMICA SRL

VIA SONNA, 6 - 24030 CAPRINO BERGAMASCO (BG)

For the following products and results* :

Compound Espanso

(Compound Espanso = 1,81 kg CO₂eq./kg)

***results refer to the "Cradle to gate" boundaries**

The verification included the critical review of the following documents:

- *EXTERNAL COMMUNICATION REPORT Compound in PVC Espanso 09/07/2018,*
- *Internal documents about compositions and calculations;*

Issue date: 29/08/2018

Il Direttore Generale
(Ing. Mauro La Ciacera)

STATEMENT OF VERIFICATION

PRODUCT CARBON FOOTPRINT

ISTITUTO ITALIANO DEI PLASTICI S.r.l. has verified, in compliance with ISO TS 14067

Studio LCA di PVC compound Rev 3 del 09/07/2018

Carbon Footprint

Compound Profili

prepared by

VINILCHIMICA SRL

VIA SONNA, 6 - 24030 CAPRINO BERGAMASCO (BG)

For the following products and results*:

Compound Profili

(Compound Profili = 1,83 kg CO₂eq./kg)

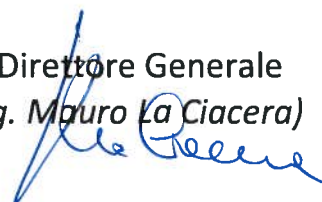
***results refer to the "Cradle to gate" boundaries**

The verification included the critical review of the following documents:

- *EXTERNAL COMMUNICATION REPORT Compound in PVC Profili 09/07/2018,*
- *Internal documents about compositions and calculations;*

Issue date: 29/08/2018

Il Direttore Generale
(Ing. Mauro La Ciacera)



STATEMENT OF VERIFICATION

PRODUCT CARBON FOOTPRINT

ISTITUTO ITALIANO DEI PLASTICI S.r.l. has verified, in compliance with ISO TS 14067

Studio LCA di PVC compound Rev 3 del 09/07/2018

Carbon Footprint

Compound Surclorato

prepared by

VINILCHIMICA SRL

VIA SONNA, 6 - 24030 CAPRINO BERGAMASCO (BG)

For the following products and results*:

Compound Surclorato

(Compound Surclorato = 1,62 kg CO₂eq./kg)

* results refer to the "Cradle to gate" boundaries

The verification included the critical review of the following documents:

- *EXTERNAL COMMUNICATION REPORT Compound in PVC Surclorato 09/07/2018,*
- *Internal documents about compositions and calculations;*

Issue date: 29/08/2018

Il Direttore Generale
(Ing. Mauro La Ciacera)



STATEMENT OF VERIFICATION
PRODUCT CARBON FOOTPRINT

ISTITUTO ITALIANO DEI PLASTICI S.r.l. has verified, in compliance with ISO TS 14067

Studio LCA di PVC compound Rev 3 del 09/07/2018

Carbon Footprint

Compound Tapparelle

prepared by

VINILCHIMICA SRL

VIA SONNA, 6 - 24030 CAPRINO BERGAMASCO (BG)

For the following products and results*:

Compound Tapparelle

(Compound Tapparelle = 2,00 kg CO₂eq./kg)

* results refer to the "Cradle to gate" boundaries

The verification included the critical review of the following documents:

- *EXTERNAL COMMUNICATION REPORT Compound in PVC Tapparelle 09/07/2018,*
- *Internal documents about compositions and calculations;*

Issue date: 29/08/2018

Il Direttore Generale
(Ing. Mauro La Ciacera)

