

Safety InformationsE300 Industrial Vinyl series

Rev.0

Article	Coloured, white or transparent self-adhesive vinyl films, on one-side silicon paper liner.
Main uses	Industrial labels and signs, graphic decorations
Employment conditions	Between 10°C and 28°C – between 30% and 70% RH

Safety Informations

In compliance with art. 33 – Tit. IV of Regulation CE n° 1907/2006 REACH Substances list under application of art. 57 and 59 par. 1 regulation CE n° 1907/2006 "Reach"

All the products of E300 series do not contain any substances identified in the Candidate List ed. 16/01/2020

Annex XVII to Regulation (EC) No 1907/2006 of the European Parliament and of the Council concerning the Registration, Evaluation, Authorization and Restriction of Chemicals (REACH) as modified by Reg. 2019/957 and by all previous regulations.

All the products of E300 series do not contain any substances identified in the above mentioned Annex

Annex I, II and III to REGULATION (EU) 2019/1021 of the European Parliament and of the Council of 20 June 2019 on persistent organic pollutants (POPs).

All the products of E300 series do not contain any substances identified in the above mentioned Annex

SAFETY USE INSTRUCTIONS

- Do not burn the material: vinyl films are self-extinguishable by nature (see "CLASSIFICATION OF REACTION TO FIRE"), but paper liner and adhesive could burn if triggered by an ignition source. The combustion could cause, especially in conditions of oxygen-shortage, the emission of smoke and other potentially dangerous substances, toxic and irritating for inhalation or contact with mucous. The chemical nature of such substances made by combustion cannot be foreseen.
- Keep children under surveillance : self-adhesive material can cause suffocation if applied on mouth, nose or swallowed
- Do not inhale the air in the closed polythene bags containing self-adhesive material: after long storage-time, some volatile substances in the plastic films could be in a concentration that reaches or exceeds the limit set for professional exposure.
- During unrolling the material could accumulate or discharge electrostatic sparks. Take care in all situations where such discharges might cause the start of a fire.
- The material, under certain conditions, could cause cuts or abrasions: if possible use protective gloves during handling.
- Self-adhesive materials are non conceived for the (partial) wrapping or packing of food or drinks. Please avoid contact with food and beverages.
- During the use of self-adhesive products respect all the higyene rules in professional working conditions



Safety Informations

E300 Industrial Vinyl

CLASSIFICATION OF REACTION TO FIRE (EN 13501-1: 2007 + A1)

All the Elite range vinyl has obtained the following classification of reaction to fire:

B - S2 - D0

The test report, which is sent as an attached file with the TDS or can be available on request in pdf. format. Please check the suitability of European classification of fire reaction with the laws and regulations in your country.

DISPOSAL INFORMATIONS

Self-adhesive material must be disposed in respect of laws and rules in force.

Self-adhesive vinyl must be identified with the European Code

"150105"

It is possible to separate the liner from vinyl, and dispose of it with the rollcore and the cardboard box using the European Code :

"150101"

The polythene bags and head-plugs of the rolls must be disposed with the European Code:

"150102"

OTHER REGULATIONS

The main purpose of REBO SYSTEMS products is material for making signs and graphics using thermal transfer ptinters and and cutting plotters. Acknowledging therefore that the following regulations are not strickly applicable, REBO SYSTEMS nevertheless wants to provide some information regarding the main European rules for security and environment.

Directive 2011/65/UE RoHS II, Delegated Directive 2015/863/EU RoHS III and D.lgs. n. 27 of 04/03/14:

"Restriction on the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations"

All the products of the E300 Industrial Vinyl series are compatible with the above mentioned regulation.

