

EN	Contains $\geq 0,1$ % lead
FR	Contient $\geq 0,1$ % de plomb.
DE	Enthält $\geq 0,1$ % Blei
BG	Съдържа най-малко 0,1 % олово.
HR	Sadrži $\geq 0,1$ % olova
CS	Obsahuje $\geq 0,1$ % olova
DA	Indeholder $\geq 0,1$ % bly
NL	Bevat $\geq 0,1$ gewichtsprocent aan lood
ET	Sisaldab $\geq 0,1$ % pliid
FI	Sisältää $\geq 0,1$ % lyijyä
EL	Περιέχει $\geq 0,1$ % μόλυβδο
HU	$\geq 0,1$ % ólmot tartalmaz
GA	$\geq 0,1$ % luaidhe istigh
IT	Contiene $\geq 0,1$ % di piombo
LV	Satur $\geq 0,1$ % svina
LT	Sudėtyje yra $\geq 0,1$ % švino
MT	Fih $\geq 0,1$ % ċomb
PL	Zawiera $\geq 0,1$ % ołowiu
PT	Contém $\geq 0,1$ % de chumbo.
RO	Conține $\geq 0,1$ % plumb
SK	Obsahuje $\geq 0,1$ % olova
SL	vsebuje $\geq 0,1$ % svinca
ES	Contiene $\geq 0,1$ % de plomo
SV	Innehåller $\geq 0,1$ % bly

Following **COMMISSION REGULATION (EU) 2023/923 of 3 May 2023 amending Annex XVII to Regulation (EC) No 1907/2006 of the European Parliament and of the Council as regards lead and its compounds in PVC**, ANNEX In entry 63, column 2, of Annex XVII to Regulation (EC) No 1907/2006.

If the concentration of lead is **lower than 1,5 % by weight** of the recovered rigid PVC:

“Suppliers of PVC articles containing recovered rigid PVC with a concentration of lead equal to or greater than 0,1 % by weight of the PVC material shall ensure, before placing those articles on the market, that they are visibly, legibly and indelibly marked with the statement: “Contains $\geq 0,1$ % lead”. Where the marking cannot be provided on the article due to the nature of the article, it shall be on the packaging of the article.”