

REACH-Regulation (EC), Article 33 – Duty to Communicate on Substances in Articles

Since 1 June 2007 the Regulation (EC) No 1907/2006 of the European Parliament and of the Council of 18 December 2006 concerning the **Registration, Evaluation and Authorisation of Chemicals** (“**REACH**”), is in full force and effect. In brief, REACH is the system for controlling chemicals in Europe.

REACH identifies certain substances as substances of very high concern (“**SVHC**”). . In general, SVHC have hazards with serious consequences and have to undergo a special authorisation process under REACH Article 57 of REACH describes the criteria for substances to qualify as SVHC. Substances meeting these criteria may be placed on one or both of two lists that are defined in REACH: the so-called 'Candidate List', or the so-called 'List of Substances Subject to Authorisation'. The Candidate List will be regularly updated by the European Chemical Agency (ECHA) and is published at the following website:








<https://echa.europa.eu/candidate-list-table>

In accordance with Article 33 of REACH, we are obliged to communicate information on substances in articles, if one or more of the substances contained in our products published exceeds the concentration of 0,1 % weight by weight (w/w).

We, FUJIFILM Europe are well aware of our responsibilities regarding the safe use of chemicals and will comply with our obligations under REACH.

We have asked our suppliers of materials, components and finished products to provide us with information on substances concerned in the supplied items and will continue to update the obtained information on a regular basis.

Based on our current knowledge and the information obtained from our suppliers we would like to inform you about SVHC in our products as follows:

	BG	Спазване на наредба 1907/2006 (REACH) на ЕС: Изредените по-долу вещества могат да се съдържат в този продукт над праговото ниво от 0,1 тегловни процента от съответния елемент от списъка.
	CZ	Podle Evropské směrnice REACH č. 1907/2006: Níže uvedené látky mohou být obsaženy v tomto produktu nad prahovou hodnotou 0,1 % hmotnosti uvedeného výrobku.
	DE	Einhaltung der EG-Verordnung 1907/2006 (REACH): Die unten aufgeführte(n) Substanz(en) ist/sind ggf. mit einem Schwellenwert von über 0,1% des Gewichts des aufgeführten Artikels in diesem Produkt enthalten.
	DK	Overholdelse af EU-direktiv 1907/2006 (REACH): De kemiske stoffer, der er anført herunder, kan forekomme i dette produkt i mængder, der overskrider grænseværdien med 0,1% af den anførte vares vægt.
	EL	Συμμόρφωση με τον Κανονισμό της Ε.Ε. 1907/2006 (REACH): Το προϊόν αυτό ενδέχεται να περιέχει την ή τις παρακάτω ουσίες, σε ποσοστό που υπερβαίνει το κατώτερο όριο του 0,1% κατά βάρος του αναγραφόμενου είδους.
	EN	EC Regulation 1907/2006 (REACH) Compliance: The substance(s) listed below may be contained in these products above the threshold level of 0.1% by weight of the listed article.
	ES	Conformidad con la normativa 1907/2006 (REACH, del inglés Registration, Evaluation, Authorisation and Restriction of Chemicals) de la UE: Es posible que este producto contenga algunas de las sustancias que se indican a continuación en cantidades superiores al umbral del 0,1% del peso que figura en el artículo mencionado.

	ET	ELi regulatsiooni 1907/2006 (REACH-iga) vastavusavaldus. All loendatud aine(d) võivad selles tootes ületada lävitaseme 0,1% nimetatud üksuse kaalust.
	FI	EU:n säädöksen 1907/2006 (REACH) noudattaminen: Tuotteessa saattaa olla seuraavia aineita enemmän kuin kynnysarvon 0,1 % verran luettelon kohteent painon mukaan.
	FR	Conformité à la règle de l'UE 1907/2006 (REACH) : Les substances indiquées ci-dessous peuvent être présentes dans le produit, à un volume dépassant le seuil de 0,1 % du poids de l'article concerné.
	HU	1907/2006 EU rendelet (REACH) megfelelőség: Az alább felsorolt anyag(ok) lehet, hogy a 0,1%-os határértéknél nagyobb mennyiségben található(k) meg a termékben.
	IT	Conformità alla normativa UE 1907/2006 (REACH): Le sostanze riportate di seguito potrebbero essere contenute nel prodotto al di sopra dello 0,1% del peso dell'articolo elencato.
	LT	ES nuostatos 1907/2006 (REACH) laikymasis: Toliau įrašyta (-os) medžiaga (-os) šiame gaminyje gali viršyti pateikiamo straipsnio leidžiamą 0,1% svorio ribą.
	LV	Atbilstība ES noteikumam 1907/2006 (REACH): Šis produkts var ietvert turpinājumā minētā(s) viela(s) ar pārsniegtu 0,1 % sliekšņa līmeni no izstrādājuma minētā svara.
	NL	Naleving van EU-verordening 1907/2006 (REACH): De in het product aanwezige hoeveelheid van de hieronder vermelde stof(fen) overschrijdt mogelijk de drempel van 0,1% per het gewicht van het vermelde artikel.
	NO	Samsvar med EU-forskrift 1907/2006 (REACH): Stoffet eller stoffene som står oppført nedenfor, kan finnes i dette produktet over terskelverdien på 0,1 % av vekten til den oppførte artikkelen.
	PL	Przepisy UE 1907/2006 (REACH) Zgodność: Produkt może zawierać poniższe substancje. Ilość tych substancji może przekraczać próg wartości 0,1 % według wagi wymienionych artykułów.
	PT	Compatibilidade com a Regulamentação da UE 1907/2006 (REACH): Este produto pode conter um limite de até 0,1% das substâncias relacionadas abaixo por peso do artigo relacionado.
	RO	Conformitate cu Regulamentul UE 1907/2006 (REACH): Substanțele enumerate mai jos pot fi conținute în acest produs peste pragul de 0,1%, în funcție de greutatea articolului listat.
	SE	Överensstämmelse med EU-förordning 1907/2006 (REACH): I den här produkten kan ämnena i listan nedan kan överstiga tröskelnivån 0,1 % av vikten hos artikeln i listan.
	SK	Súlád s normou 1907/2006 (REACH) EÚ: Nižšie uvedená látka(-y) sa môžu nachádzať v tomto produkte nad hraničnou hodnotou 0,1% hmotnosti uvedeného tovaru.
	SL	Skladnosti s predpisom ES 1907/2006 (REACH): Ta izdelek lahko vsebuje spodaj navedene snovi nad mejno vrednostjo 0,1 % glede na težo navedenega izdelka.

Substance	CAS No	Product / Product Group	Application	Comments
2-(2H-Benzotriazol2-yl)-4,6-ditertpentylphenol	25973-55-1	➤ Forge Guard - Card Type Viewer	UV stabilizer in Film	This substance may be present above 0.1% weight by weight.
2-(2H-Benzotriazol2-yl)-4,6-ditertpentylphenol	25973-55-1	➤ Forge Guard - Small Handy Viewer	UV stabilizer in Film	This substance may be present above 0.1% weight by weight.
1,2-dimethoxyethane; ethylene glycol dimethyl ether (EGDME)	110-71-4	➤ Imaging products: analogue camera	CR2 Lithium metal Battery	This substance may be present above 0.1% weight by weight.

We are in constant dialogue with our suppliers in order to gather further information.

Designated contact within the EU for REACH, Article 33 is as follows:

Product_Compliance_EU@fujifilm.com

Environment & Compliance Corp. Div.
FUJIFILM Europe GmbH

Designated contact within the EU for REACH, Registration and Notification is as follows:

Reach_FEG@fujifilm.com

Environment & Compliance Corp. Div.
FUJIFILM Europe GmbH

Note:

This conformity is based on information from our suppliers. Although we consider these to be reliable and we do not take over any liability for the correctness and completeness of the offered information.