



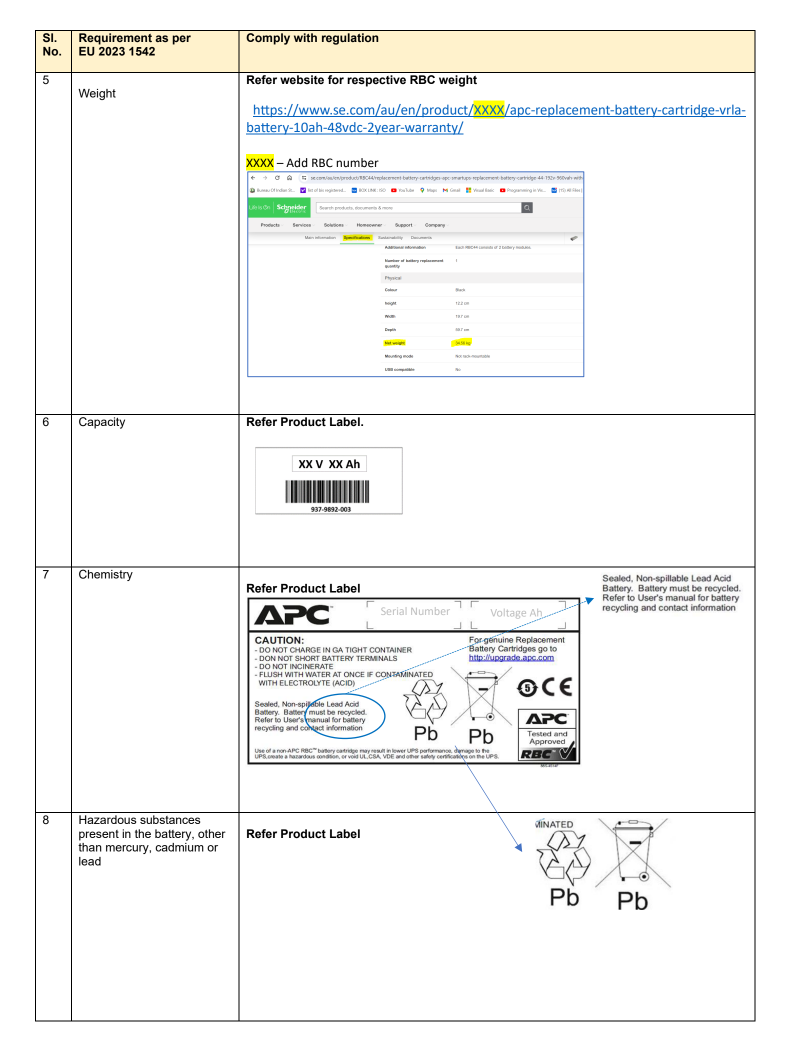
REGULATION (EU) 2023/1542 - Article 13 (Annex VI) - Labelling and Marking of Batteries

Schneider Electric Secure Power Division is committed to providing customers with products that are fully compliant with all regulations, international protocols, and customer standards to which they are subject.

The APC RBCTM battery is an industrial battery that has been tested to meet APC battery cartridge standards and is certified for use in APC products for energy storage applications as per EU 2023 1542. The battery along with UPS is compliant to UL1989 standard which is referred in UL1778 & CSA-C22.2 NO 107 UPS standard.

Following table provides General information on batteries.

SI. No.	Requirement as per EU 2023 1542	Comply with regulation		
1	Information identifying the manufacturer in accordance with Article 38(7);	Manufacturer Name, Registered trade name or mark – Refer battery label Postal address, Email & web – Refer https://www.apc.com/de/de/support/contact-us/ Single contact point, - Refer Declaration of Conformity		
2	Battery category and information identifying the battery in accordance with Article 38(6);	Model and Serial Identification – Refer Serial No. on the product APCRBCXXX SA2232T68552		
3	Place of manufacture (geographical location of a battery manufacturing plant);	Refer Packaging APCRBCXXX APCRBCXX APCRBCXXX APCRBCXX APCRBCXX APCRBCXX APCRBCX APCRBCX		
4	Date of manufacture (month and year)	Serial Number Sticker APCRBCXXX SA2232T68552 Month Year		



SI. No.	Requirement as per EU 2023 1542	Comply with regulation		
9	Usable extinguishing agent	Refer SDS SECTION 5: FIRE-FIGHTING MEASURES		
		SECTION 5: FIRE-FIGHTI	NG MEASURES	
		5.1 Extinguishing media		
		Suitable extinguishing media	Dry chemical or CO2	
		Unsuitable extinguishing media	Water should not be used unless from safe distance due to vigorous and exothermic reaction which will result.	
		g from the substance or mixture		
		Unusual Fire and Explosion Hazards	Hydrogen and oxygen gases are produced during normal battery operation and charging. These gases escape through the battery vents and may form an explosive atmosphere around the battery if ventilation is poor. Avoid open flame, sparks and other ignition sources in areas where batteries are used and stored.	
		Hazardous Combustion Products	Acid mists and vapors, toxic fumes from burning plastic.	
		chemical protective clothing th thermal protection. Fire fighter contained breathing apparatus	lete protective clothing including self-contained breathing apparatus. Wear at is specifically recommended by the manufacturer. It may provide little or no is to wear acid-resistant full protective clothing, including rubber footwear and self-	
10	Critical raw materials present in the battery in a concentration of more than 0,1 % weight by weight	Not applicable	· · · · · · · · · · · · · · · · · · ·	