

VARTA Consumer Batteries GmbH & Co. KGaA Alfred Krupp Str. 9 | 73479 Ellwangen | Germany

Uns. Ref. | Product Testing

Telefon | +49 7961 83 152

Fax | +49 7961 83 73 152

Datum | 31.08.2021

E-Mail | matthias.doerrer@

varta-household.com

EC Declaration of Conformity

We hereby confirm that all products and packaging materials from VARTA Consumer Batteries GmbH & Co. KGaA are in conformity with the European **REACH regulation no. 1907/2006** (see table below).

Furthermore we confirm that all of our secondary batteries fulfil the requirements of **IEC 61951-2** and also the safety requirements of the standard **IEC 62133-1** in the actual valid version.

	Rechargeable NiMH Battery					
IEC:	HR03	HR6	HR14	HR20	-	
VARTA Type:	56703	56706	56714	56720	56722	
Rated Capacity:	800 mAh	2100 mAh	3000 mAh	3000 mAh	9V / 200 mAh	
	56743	56746	3000 IIIAII	3000 IIIAII	7V / 200 IIIAII	
VARTA Type:						
Rated Capacity:	550 mAh	1350 mAh				
VARTA Type:		56756				
Rated Capacity:		2400 mAh				
VARTA Type:	5703	5716				
Rated Capacity:	1000 mAh	2600 mAh				
Label Design:	RECHARGE ACCU Power (R2U)					
VARTA Type:	56613	56616				
Rated Capacity:	800 mAh	2100 mAh				
Label Design:	RECHARGE ACCU Value					
Labor Boolgin		· · ·	OHAROZ AGGG TU			
VARTA Type:	58397	58399				
Rated Capacity:	550 mAh	1600 mAh				
VARTA Type:	58398					
Rated Capacity:	800 mAh					
Label Design:	RECHARGE ACCU Phone					
				T	T	
VARTA Type:	56733	56736				
Rated Capacity:	550 mAh	800 mAh				
Label Design:	RECHARGE ACCU Solar					
VARTA Type:	56813	56816				
Rated Capacity:	800 mAh	2100 mAh				
Label Design:	RECHARGE ACCU Recycled (R2U)					

Document no. 2009017 Page 1



Heavy Metal Content:

The rechargeable NiMH batteries are within the following limits for the heavy metal content:

Mercury (Hg) content:	< 0,0005 %		
Cadmium (Cd) content:	< 0,0020 %		
Lead (Pb) content:	< 0,0040 %		

The restrictions for the use of hazardous substances in batteries and the use of batteries in electrical and electronic equipment are covered by the **battery directive 2006/66/EC**.

The quality management system of this company is certified according to DIN EN ISO 9001 and the environmental management system according DIN EN ISO 14001.

VARTA Consumer Batteries GmbH & Co. KGaA Alfred-Krupp-Strasse 9 73479 Ellwangen, Germany

Company stamp, Product Testing

Ellwangen, 31. August 2021
......date

Document no. 2009017 Page 2