

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 |
 15.11.2019

 E-Mail |
 matthias.doerrer@eu.spectrumbrands.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.

IEC:	Rechargeable NiMH Battery						
	HR03	HR6	HR14	HR20	-		
VARTA Type:	56703	56706	56714	56720	56722		
Rated Capacity:	800 mAh	2100 mAh	3000 mAh	3000 mAh	9V / 200 mAh		
VARTA Type:	56743	56746	3000 MAN	3000 MAN	3V7200 MAI		
Rated Capacity:	550 mAh	1350 mAh					
VARTA Type:	5703	5716					
Rated Capacity:	1000 mAh	2600 mAh					
Label Design:	1000 IIIAII		RGE ACCU Pow	or (B2U)			
Laber Design.		KEONA					
VARTA Type:	56613	56616					
Rated Capacity:	800 mAh	2100 mAh					
Label Design:	RECHARGE ACCU Value						
VARTA Type:	58397	58399					
Rated Capacity:	550 mAh	1600 mAh					
VARTA Type:	58398						
Rated Capacity:	800 mAh						
Label Design:	RECHARGE ACCU Phone						
VARTA Type:	56733	56736					
Rated Capacity:	550 mAh	800 mAh					
Label Design:	330 MAN		HARGE ACCU S				
Laser Design.		KEV					
				•	-		
VARTA Type:	56813	56816					
Rated Capacity:	800 mAh	2100 mAh					
Label Design:	RECHARGE ACCU Recycled (R2U)						



	Rechargeable NiMH Battery					
IEC:	HR03	HR6	HR14	HR20	-	
VARTA Type:	56633	56666				
Rated Capacity:	550 mAh	1000 mAh				
VARTA Type:	56673	56676				
Rated Capacity:	750 mAh	1900 mAh				
VARTA Type:	56683	56686				
Rated Capacity:	950 mAh	2500 mAh				
Label Design:	RECHARGE ACCU Endless (R2U)					

## **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.



Company stamp, Product Testing

Ellwangen, 15. November 2019

.....

date