

MATERIAL DATA SHEET

V15H, V40H, V80H, V65HT, V110HT, V150H, V200H, V250H, CP300H, V300H, V350H Types

Chemical system : NiOOH | KOH | MH - Rechargeable Date: 1999-03-22

: 1.2V Voltage

1. TYPE, CAPACITY AND WEIGHT

Cell Type	Typical Capacity (mAh)	Weight (g)
V15H	16	1,3
V40H	43	1,7
V80H	80	4
V65HT	70	4
V110HT	120	6
V150H	150	6
V200H	220	7
V250H	250	10
СР300Н	300	11
V300H	320	12
V350H	380	13

2. INGREDIENTS

		Approx. percentage (%) of total weight
Active materials*	- Nickel hydroxide - Ni(OH)2 - Hydrogen storage mischmetal alloy - Potassium hydroxide - KOH	10 10 - 11 8
Passive materials*	- Steel - Metallic nickel - Plastic	40 - 50 20 - 25 3

^{*} All cell types are sealed button cells, no chemical hazard will be posed as long as the cell remains in sealed condition.

3. SAFETY GUIDELINE

- Keep out of the reach of children. If swallowed, contact a physician at once.
- Do not incinerate or mutilate, may burst or release toxic materials.
- Do not short circuit, may cause burns.
- 3.4
- Do not solder the battery directly.
 Restrict charging current and time to the recommended value. 3.5
- Observe charging temperature: 0 to +65°C. 3.6
- Battery compartment should provide sufficient space for battery to expand in case of abuse. 3.7
- Either battery compartment or battery connector should have a design that makes it impossible to place the battery in reverse polarity.
- Equipment intended for use by children should have tamper-proof battery compartment.
- 3.10 Battery of different electrochemical system, grades, or brands should not be mixed.
- 3.11 Battery disposal method should be in accordance with local and state regulations.
- 4. V15H, V40H, V150H, V250H, V300H and CP300H are UL recognized components: category BBET2, file no. MH13654.

Prepared by : E Pytlik Approved by : M Kilb