|  |  |  |
| --- | --- | --- |
| **Skupina** | **Kód** | **Popis** |
| [Plasty](http://cs.wikipedia.org/wiki/Plast) | #1 PET(E) | [Polyethylentereftalát](http://cs.wikipedia.org/wiki/Polyethylentereftal%C3%A1t) |
|  | #2 PE-HD | [Polyethylen s vysokou hustotou](http://cs.wikipedia.org/wiki/HDPE) |
|  | #3 PVC | [Polyvinylchlorid](http://cs.wikipedia.org/wiki/PVC) |
|  | #4 PE-LD | [Polyethylen s nízkou hustotou](http://cs.wikipedia.org/wiki/LDPE) |
|  | #5 PP | [Polypropylen](http://cs.wikipedia.org/wiki/Polypropylen) |
|  | #6 PS | [Polystyren](http://cs.wikipedia.org/wiki/Polystyren) |
|  | #7 O | Ostatní plasty |
|  | #9 ABS | [Akrylonitrilbutadienstyren](http://cs.wikipedia.org/wiki/Akrylonitrilbutadienstyren): Většina komponent počítače, mobily, ... |
| [Baterie](http://cs.wikipedia.org/w/index.php?title=Baterie_(elektronika)&action=edit&redlink=1) | #8 Olovo | [Olověný akumulátor](http://cs.wikipedia.org/wiki/Olov%C4%9Bn%C3%BD_akumul%C3%A1tor) |
|  | #9 nebo #19 Alkaline | [Alkalický článek](http://cs.wikipedia.org/wiki/Alkalick%C3%BD_%C4%8Dl%C3%A1nek) |
|  | #10 NiCD | [Niklkadmiová baterie](http://cs.wikipedia.org/w/index.php?title=Niklkadmiov%C3%A1_baterie&action=edit&redlink=1) |
|  | #11 NiMH | [Nikl Metal Hydridová baterie](http://cs.wikipedia.org/w/index.php?title=Nikl_Metal_Hydridov%C3%A1_baterie&action=edit&redlink=1) |
|  | #12 Li | [Lithiová baterie](http://cs.wikipedia.org/wiki/Lithiov%C3%A1_baterie) |
|  | #13 SO(Z) | [SO baterie](http://cs.wikipedia.org/w/index.php?title=SO_baterie&action=edit&redlink=1) |
|  | #14 CZ | [CZ baterie](http://cs.wikipedia.org/w/index.php?title=CZ_baterie&action=edit&redlink=1) |
| [Papír](http://cs.wikipedia.org/wiki/Pap%C3%ADr) | #20 C PAP (PCB) | [Lepenka](http://cs.wikipedia.org/wiki/Lepenka) |
|  | #21 PAP | Jiný papír ([časopisy](http://cs.wikipedia.org/wiki/%C4%8Casopis), [dopisy](http://cs.wikipedia.org/wiki/Dopis)) |
|  | #22 PAP | [Papír](http://cs.wikipedia.org/wiki/Pap%C3%ADr) |
|  | #23 PBD (PPB) | [Karton](http://cs.wikipedia.org/w/index.php?title=Karton&action=edit&redlink=1) |
| [Kovy](http://cs.wikipedia.org/wiki/Kov) | #40 FE | [Železo](http://cs.wikipedia.org/wiki/%C5%BDelezo) |
|  | #41 ALU | [Hliník](http://cs.wikipedia.org/wiki/Hlin%C3%ADk) |
| Dřevěné materiály | #50 FOR | [Dřevo](http://cs.wikipedia.org/wiki/D%C5%99evo) |
|  | #51 FOR | [Korek](http://cs.wikipedia.org/wiki/Korek) |
|  | #60 COT | [Bavlna](http://cs.wikipedia.org/wiki/Bavlna) |
| Textilie | #61 TEX | [Juta](http://cs.wikipedia.org/wiki/Juta) |
|  | #62-#69 TEX | [Ostatní textil](http://cs.wikipedia.org/w/index.php?title=Ostatn%C3%AD_textil&action=edit&redlink=1) |
| [Sklo](http://cs.wikipedia.org/wiki/Sklo) | #71 GLS | Bezbarvé [sklo](http://cs.wikipedia.org/wiki/Sklo) |
|  | #72 GLS | Zelené [sklo](http://cs.wikipedia.org/wiki/Sklo) |
|  | #73 GLS | Hnědé [sklo](http://cs.wikipedia.org/wiki/Sklo) |

|  |  |  |  |
| --- | --- | --- | --- |
| **Symbol** | **Code** | **Description** | **Examples** |
| [Plastics](http://en.wikipedia.org/wiki/Plastic) (see [resin identification code](http://en.wikipedia.org/wiki/Resin_identification_code)) | | | |
| [Plastic-recyc-01.svg](http://en.wikipedia.org/wiki/File:Plastic-recyc-01.svg) | #1 PET(E) | [Polyethylene terephthalate](http://en.wikipedia.org/wiki/Polyethylene_terephthalate) | Polyester fibers, soft drink bottles |
| [Plastic-recyc-02.svg](http://en.wikipedia.org/wiki/File:Plastic-recyc-02.svg) | #2 PEHD or HDPE | [High-density polyethylene](http://en.wikipedia.org/wiki/HDPE) | Plastic bottles, plastic bags, trash cans, imitation wood |
| [Plastic-recyc-03.svg](http://en.wikipedia.org/wiki/File:Plastic-recyc-03.svg) | #3 PVC | [Polyvinyl chloride](http://en.wikipedia.org/wiki/Polyvinyl_chloride) | Window frames, bottles for chemicals, flooring |
| [Plastic-recyc-04.svg](http://en.wikipedia.org/wiki/File:Plastic-recyc-04.svg) | #4 PELD or LDPE | [Low-density polyethylene](http://en.wikipedia.org/wiki/LDPE) | Plastic bags, buckets, soap dispenser bottles, plastic tubes |
| [Plastic-recyc-05.svg](http://en.wikipedia.org/wiki/File:Plastic-recyc-05.svg) | #5 PP | [Polypropylene](http://en.wikipedia.org/wiki/Polypropylene) | Bumpers, car interior trim, industrial fibers |
| [Plastic-recyc-06.svg](http://en.wikipedia.org/wiki/File:Plastic-recyc-06.svg) | #6 PS | [Polystyrene](http://en.wikipedia.org/wiki/Polystyrene) | Toys, flower pots, video cassettes, ashtrays, trunks |
| [Plastic-recyc-07.svg](http://en.wikipedia.org/wiki/File:Plastic-recyc-07.svg) | #7 O(ther) | All other plastics |  |
|  | #9 or #ABS | [Acrylonitrile butadiene styrene](http://en.wikipedia.org/wiki/Acrylonitrile_butadiene_styrene) | Monitor/TV cases, coffee makers, cell phones, most computer plastic |
| [Batteries](http://en.wikipedia.org/wiki/Battery_(electricity)) (see also [battery recycling](http://en.wikipedia.org/wiki/Battery_recycling)) | | | |
|  | #8 Lead | [Lead-acid battery](http://en.wikipedia.org/wiki/Lead-acid_battery) |  |
|  | #9 or #19 Alkaline | [Alkaline battery](http://en.wikipedia.org/wiki/Alkaline_battery) |  |
|  | #10 NiCD | [Nickel-cadmium battery](http://en.wikipedia.org/wiki/Nickel-cadmium_battery) |  |
|  | #11 NiMH | [Nickel metal hydride battery](http://en.wikipedia.org/wiki/Nickel_metal_hydride_battery) |  |
|  | #12 Li | [Lithium battery](http://en.wikipedia.org/wiki/Lithium_battery) |  |
|  | #13 SO(Z) | [Silver-oxide battery](http://en.wikipedia.org/wiki/Silver-oxide_battery) |  |
|  | #14 CZ | [Zinc-carbon batteries](http://en.wikipedia.org/wiki/Zinc-carbon_batteries) |  |
| [Paper](http://en.wikipedia.org/wiki/Paper) | | | |
| [Recycling-Code-20.svg](http://en.wikipedia.org/wiki/File:Recycling-Code-20.svg) | #20 C PAP (PCB) | [Cardboard](http://en.wikipedia.org/wiki/Corrugated_fiberboard) |  |
| [Recycling-Code-21.svg](http://en.wikipedia.org/wiki/File:Recycling-Code-21.svg) | #21 PAP | Other [paper](http://en.wikipedia.org/wiki/Paper) | Mixed paper [magazines](http://en.wikipedia.org/wiki/Magazine), [mail](http://en.wikipedia.org/wiki/Mail) |
| [Recycling-Code-22.svg](http://en.wikipedia.org/wiki/File:Recycling-Code-22.svg) | #22 PAP | [Paper](http://en.wikipedia.org/wiki/Paper) |  |
|  | #23 PBD (PPB) | [Paperboard](http://en.wikipedia.org/wiki/Paperboard) | Greeting cards, [frozen food](http://en.wikipedia.org/wiki/Frozen_food) boxes, book covers |
| [Metals](http://en.wikipedia.org/wiki/Metal) | | | |
| [Recycling-Code-40.svg](http://en.wikipedia.org/wiki/File:Recycling-Code-40.svg) | #40 FE | [Steel](http://en.wikipedia.org/wiki/Steel) |  |
| [41 ALU Recycling Code.svg](http://en.wikipedia.org/wiki/File:41_ALU_Recycling_Code.svg) | #41 ALU | [Aluminium](http://en.wikipedia.org/wiki/Aluminium) |  |
| [Biomatter/Organic material](http://en.wikipedia.org/wiki/Biodegradable_waste) | | | |
| [Recycling-Code-50.svg](http://en.wikipedia.org/wiki/File:Recycling-Code-50.svg) | #50 FOR | [Wood](http://en.wikipedia.org/wiki/Wood) |  |
| [Recycling-Code-51.svg](http://en.wikipedia.org/wiki/File:Recycling-Code-51.svg) | #51 FOR | [Cork](http://en.wikipedia.org/wiki/Cork_(material)) | Bottle stoppers, place mats, construction material |
| [Recycling-Code-60.svg](http://en.wikipedia.org/wiki/File:Recycling-Code-60.svg) | #60 COT | [Cotton](http://en.wikipedia.org/wiki/Cotton) |  |
| [Recycling-Code-61.svg](http://en.wikipedia.org/wiki/File:Recycling-Code-61.svg) | #61 TEX | [Jute](http://en.wikipedia.org/wiki/Jute) |  |
|  | #62-69 TEX | Other [Textiles](http://en.wikipedia.org/wiki/Textile) |  |
| [Glass](http://en.wikipedia.org/wiki/Glass) | | | |
| [Recycling-Code-70.svg](http://en.wikipedia.org/wiki/File:Recycling-Code-70.svg) | #70 GLS | Mixed [Glass Container](http://en.wikipedia.org/wiki/Container_glass)/Multi-Part Container |  |
| [Recycling-Code-71.svg](http://en.wikipedia.org/wiki/File:Recycling-Code-71.svg) | #71 GLS | Clear Glass |  |
| [Recycling-Code-72.svg](http://en.wikipedia.org/wiki/File:Recycling-Code-72.svg) | #72 GLS | Green Glass |  |
|  | #73 GLS | Dark Sort Glass |  |
|  | #74 GLS | Light Sort Glass |  |
|  | #75 GLS | Light Leaded Glass | Televisions, high-end electronics display glass |
|  | #76 GLS | Leaded Glass | Older [televisions](http://en.wikipedia.org/wiki/Television), [ash trays](http://en.wikipedia.org/wiki/Ashtray), older beverage holders |
|  | #77 GLS | Copper Mixed/Copper Backed Glass | [Electronics](http://en.wikipedia.org/wiki/Electronics), [LCD](http://en.wikipedia.org/wiki/LCD) Display heads, [Clocks](http://en.wikipedia.org/wiki/Clock)/[Watches](http://en.wikipedia.org/wiki/Watch" \o "Watch) |
|  | #78 GLS | Silver Mixed/Silver Backed Glass | [Mirrors](http://en.wikipedia.org/wiki/Mirror), formal table settings |
|  | #79 GLS | Gold Mixed/Gold Backed Glass | [Computer glass](http://en.wikipedia.org/w/index.php?title=Computer_glass&action=edit&redlink=1), formal table settings |

**Co znamenají čísla v tříšipkovém symbolu - recyklace**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **http://www.quin.cz/out/ekospotrebitel/im/3x1.gif** | **1** | **http://www.quin.cz/out/ekospotrebitel/im/3x1.gif** | **PET** | **polyethylen-tereftalát** |
|  | **2** |  | **PE-HD** | **polyethylen vysoké hustoty** |
|  | **3** |  | **PVC** | **polyvinylchlorid** |
|  | **5** |  | **PE-LD** | **polyethylen nízké hustoty** |
|  | **5** |  | **PP** | **polypropylen** |
|  | **6** |  | **PS** | **polystyren** |
|  | **7** |  | **PBT** | **polybutylen-tereftalát a všechny ostatní druhy umělé hmoty** |
|  | **8** |  | **PC** | **Polykarbonát (ale to má být vyhrazeno pro olověné baterie)** |

|  |  |
| --- | --- |
| Recyklační symboly 1462.jpg | |
| Recyklační symboly 2463.jpg  **81 84** | |
| Recyklační symboly 3464.jpg |

Recyklační symbol 82

# Nikde jsem ho nenašel. Z dosažitelných podkladů soudím, že se jedná o „KOMBINOVANÝ OBAL, KDE PŘEVLÁDÁ PAPÍR“.

29. 11. 2010

L. Pospíšil