



















































| X Code | Region | Old Status | Old Pictograms | New Status | New Pictograms |
|--------|------------|--|--|--|---|
| X-268 | EU+ AUS | Irritant, Corrosive, Harmful to Health, Harmful to the Environment |  | Irritant, Corrosive, Harmful to Health |  |
| X-056 | UK | None | | Harmful to Health |  |
| X-177 | UK | Irritant, Corrosive |  | Irritant, Corrosive, Harmful to Health |  |
| X-178 | UK | Corrosive |  | Corrosive, Harmful to Health |  |
| X-186 | UK | Corrosive |  | Corrosive, Harmful to Health |  |
| X-187 | UK | None | | Harmful to Health |  |
| X-101 | UK | Corrosive |  | Corrosive, Harmful to Health |  |
| X-153 | USA | Irritant, Corrosive, Harmful to the Environment |  | Irritant, Corrosive |  |
| X-155 | CHINA | Corrosive |  | Irritant, Corrosive, Harmful to Health |  |
| X-163 | USA | Harmful to the Environment |  | None | |
| X-202 | USA+ CHINA | Corrosive, Harmful to Health |  | |  |

| X Code | Region | Old Status | Old Pictograms | New Status | New Pictograms |
|------------------------------------|---------------|--|--|---|---|
| X-404 | CHINA | Corrosive, Toxic |   | Irritant, Corrosive |   |
| X-405 | CHINA | Irritant, Corrosive |   | Corrosive |  |
| CODS (X-454, X-456, X-461) | ALL | Corrosive, Harmful to Health, Harmful to the Environment |    | Corrosive, Harmful to Health |   |
| Mercury CODs (X-464, X-465, X-467) | ALL BUT CHINA | Corrosive, Harmful to Health, Toxic, Harmful to the Environment |     | Irritant, Corrosive, Harmful to Health |    |
| Mercury CODs (X-464, X-465, X-467) | CHINA | Irritant, Corrosive, Harmful to Health, Harmful to the Environment |     | Irritant, Corrosive, Harmful to Health |    |
| X-202 | CHINA | Irritant, Corrosive |   | Irritant, Corrosive, Harmful to the Environment |    |

