

8th ATP to CLP - revised application of precautionary statement elements

EU CLP Classification	Precautionary statements - green highlights new requirement in 8th ATP of CLP
Unst. Expl. (H200)	P201, P250, P280, P370 + P372 + P380 + P373, P401, P501
Expl. 1.1 (H201) / Expl. 1.2 (H202) / Expl. 1.3 (H203)	P210, P230, P234, P240, P250, P280, P370 + P372 + P380 + P373, P401, P501
Expl. 1.4 (H204)	P210, P234, P240, P250, P280, P370 + P372 + P380 + P373, [OR P370 + P380 + P375, see conditions of use], P401, P501
Expl. 1.5 (H205)	P210, P230, P234, P240, P250, P280, P370 + P372 + P380 + P373, P401, P501
Press. Gas (H281)	P282, P336 + P315, P403
Self-react. A (H240)	P210, P234, P235, P240, P280, P370 + P372 + P380 + P373, P403, P411, P420, P501
Self-react. B (H241)	P210, P234, P235, P240, P280, P370 + P380 + P375 [+P378] {Phrase in [] only if water increases risk}, P403, P411, P420, P501
Self-react. C, D, E, F (H242)	P210, P234, P235, P240, P280, P370+P378, P403, P411, P420, P501
Pyr. Liq. 1 (H250)	P210, P222, P231 + P232, P233, P280, P302+P334 with '[]', P370+P378
Pyr. Sol. 1 (H250)	P210, P222, P231 + P232, P233, P280, P302+P335+P334 with '[]', P370+P378
Self-heat. 1 (H251) / Self-heat. 2 (H252)	P235, P280, P407, P413, P420
Water-react. 1 (H260) / Water-react. 2 (H261)	P223, P231+P232, P280, P302+P335+P334 without '[]', P370+P378, P402+P404, P501
Ox. Liq. 1 (H271)	P210, P220, P280, P283, P306+P360, P371+P380+P375, P370+P378, P420, P501
Ox. Liq. 2 - 3 (H272)	P210, P220, P280, P370+P378, P501 {no more P221}
Ox. Sol. 1 (H271)	P210, P220, P280, P283, P306+P360, P371+P380+P375, P370+P378, P420, P501
Ox. Sol. 2 - 3 (H272)	P210, P220, P280, P370+P378, P501 {no more P221}
Org. Perox. A (H240)	P210, P234, P235, P240, P280, P370 + P372 + P380 + P373, P403, P410, P411, P420, P501
Org. Perox. B (H241)	P210, P234, P235, P240, P280, P370 + P380 + P375 [+P378] {Phrase in [] only if water increases risk}, P403, P410, P411, P420, P501
Org. Perox. C, D, E, F (H242)	P210, P234, P235, P240, P280, P370+P378, P403, P410, P411, P420, P501