

USAGES couverts par l'Enregistrement REACH Hydroquinone

ES	End-Use Segment	Life Cycle Stage	SU	PC for Market Sector	PC with Consumer exposure	PROC	ERC
1	Manufacture of the substance	Industrial	SU3 (8, 9)			PROC1, PROC2, PROC3, PROC4, PROC8a, PROC8b, PROC9, PROC15	ESVOC1
	Use as chemical intermediate						ESVOC2
2	Formulation, Distribution, Storage	Industrial	SU3 (10)			PROC1, PROC2, PROC3, PROC4, PROC5, PROC8a, PROC8b, PROC9, PROC14, PROC15	TGD IC10/UC43, ESVOC 4, ETRMA 3/6d.3, CEPE 3
3a	Photographic Processing (Photographic industry)	Industrial	SU3 (7)	PC30		PROC1, PROC5, PROC8a, PROC8b, PROC9, PROC13	TGD IC 10/UC 43
3b		Professional	SU22			PROC1, PROC5, PROC8a, PROC8b, PROC9, PROC13	TGD IC 10/UC 43
3c		Consumer	SU21		PC30	-	TGD IC 10/UC 43
4	Use as process additive - Inhibitor (polymerisation prevention)	Industrial	SU3			PROC1, PROC2, PROC3, PROC4, PROC8a, PROC9, PROC 15	ESVOC43
5a	Use as stabilizer additive in Polymers and Rubbers - moulding applications (PEST)(ETRMA)	Industrial	SU3(12)	PC32		PROC5, PROC8a, PROC8b, PROC9, PROC14	ETRMA 3/6d.3
5b		Professional	SU22			PROC5, PROC8a, PROC8b, PROC9, PROC14	ETRMA 3/6d.3
6a	Stabilizer for Ink and Coatings (CEPE, ESVOC)	Industrial	SU3	PC18, PC9a		PROC1, PROC2, PROC3, PROC5, PROC7, PROC8a, PROC8b, PROC10, PROC13, PROC15	ESVOC5
6b		Professional	SU22			PROC1, PROC2, PROC3, PROC5, PROC8a, PROC8b, PROC10, PROC11, PROC13, PROC15	ESVOC5