

# TEGOSIL® Product Key

Current European regulation is demanding reduced contents of cyclosiloxanes. Consequently, our silicone range is being adapted to have **D4 < 250 ppm, D5 < 1000 ppm and D6 < 1000 ppm.**

The new, SVHC labelling free grades can be recognised by the brandname **TEGOSIL®**. The below table translates the historic product names into the new ones.

More detailed advice and guidance is available from your Evonik contact or at [www.intoperformance.evonik.com](http://www.intoperformance.evonik.com)

Old	➤ New
Polymer OH 0,1	➤ TEGOSIL® OH 100
Polymer OH 1	➤ TEGOSIL® OH 1 000
Polymer OH 2	➤ TEGOSIL® OH 2 000
Polymer OH 3,5	➤ TEGOSIL® OH 3 500
Polymer OH 5	➤ TEGOSIL® OH 5 000
Polymer OR 501	➤ TEGOSIL® OR 501
Modifier OH 650	➤ TEGOSIL® MOD 650
	➤ TEGOSIL® MOD 651
Modifier OH 655	➤ TEGOSIL® MOD 655
Catalyst TD 18	➤ TEGOSIL® TD 18

Old	➤ New
Crosslinker 100	➤ TEGOSIL® CL 100
Crosslinker 101	➤ TEGOSIL® CL 101
Crosslinker 110	➤ TEGOSIL® CL 110
Crosslinker 120	➤ TEGOSIL® CL 120
Crosslinker 122	➤ TEGOSIL® CL 122
Crosslinker 180	➤ TEGOSIL® CL 180
Crosslinker 190	➤ TEGOSIL® CL 190
Crosslinker 200	➤ TEGOSIL® CL 200
Crosslinker 210	➤ TEGOSIL® CL 210
Modifier 705	➤ TEGOSIL® MOD 705
Modifier 710	➤ TEGOSIL® MOD 710

Old	➤ New
Catalyst 510	➤ TEGOSIL® CAT 510
Catalyst 511	➤ TEGOSIL® CAT 511
Catalyst 512	➤ TEGOSIL® CAT 512
Catalyst 517	➤ TEGOSIL® CAT 517
Catalyst 540	➤ TEGOSIL® CAT 540
Inhibitor 600	➤ TEGOSIL® MBL
Inhibitor DVS	➤ TEGOSIL® DVS
Inhibitor MVC	➤ TEGOSIL® MVC
VQM 903	➤ TEGOSIL® VQM 903
VQM 906	➤ TEGOSIL® VQM 906
VQM 907	➤ TEGOSIL® VQM 907
VQM 909	➤ TEGOSIL® VQM 909
VQM 973	➤ TEGOSIL® VQM 973
VQM 985	➤ TEGOSIL® VQM 985

Old	➤ New
Polymer VS 20	➤ TEGOSIL® VS 20
Polymer VS 50	➤ TEGOSIL® VS 50
Polymer VS 100	➤ TEGOSIL® VS 100
Polymer VS 200	➤ TEGOSIL® VS 200
Polymer VS 500	➤ TEGOSIL® VS 500
Polymer VS 1 000	➤ TEGOSIL® VS 1 000
Polymer VS 2 000	➤ TEGOSIL® VS 2 000
Polymer VS 4 000	➤ TEGOSIL® VS 4 000
Polymer VS 5 000	➤ TEGOSIL® VS 5 000
Polymer VS 10 000	➤ TEGOSIL® VS 10 000
Polymer VS 20 000	➤ TEGOSIL® VS 20 000
Polymer VS 65 000	➤ TEGOSIL® VS 65 000
Polymer VS 100 000	➤ TEGOSIL® VS 100 000
Polymer VS 165 000	➤ TEGOSIL® VS 165 000
Polymer LVS 100	➤ TEGOSIL® LVS 100
Polymer RV 100	➤ TEGOSIL® RV 100
Polymer RV 5 000	➤ TEGOSIL® RV 5 000
Polymer KB 5 000	➤ TEGOSIL® KB 5 000