

Section 16. Other information

Revision Date 02/12/2022

16/0(52)5(632)16,%/7

ZKHLQIRUPDWLRQRQWKL66DVREWDLQHGWRPVRUJFHVKLFKHEHOLHYHDUHUHOLDEOH#RHYHUWKHLQIRU
SURYLGHGLWKRWDQDUUDQWH[SUHVHGRULPSOLHGUHDUGLQLWVERUJHEWQHVV6RPHLQIRUPDWLRQSU
ERQFOVLRQVGDQKHUHLQDUHIWRPVRUJFHVRWKHUWKDQGLUHEWVHVWGDWDRQWKHVEVWDQEHLLWVHO
PHWKRGVRIKDQGLQMWWRUDHMHDQGLVSRVDORIWKHSURGEWDUHEHRQGRUFRQWURODQGPDBEHRQ
NQROHGH)RUWKLVDQGRWKHUHDVVRQVHGRQRWDVVPBUHVSRQVLELQDQGH[SUHVVOGLVEODLPOLDEL
GDPDBRUH[SHQVHDULVLQRWRIRULQDQDQERQQHFWHGLWKKDQGLQMWWRUDHMHRUGLVSRLVSRVDORIWKLVSUR
WKHSURGEWLVMMHGDVDERPSRQHQLQDQQRWKHUSURGEWVWKL66LQIRUPDWLRQPDQRWEHDSSOLEDEOH

The full text of the phrases appearing in section 3 is:
H302 Harmful if swallowed.
H304 May be fatal if swallowed and enters airways.
H351 Suspected of causing cancer.
H400 Very toxic to aquatic life.
H410 Very toxic to aquatic life with long lasting effects.

Prepared By

Quantum Compliance

Revision Notes:

Revision Date: February, 12, 2022

Previous Publish Date:

November 23, 2015

Revised Sections:

The following sections have been updated:

Section 1 to 16

End of Document