Mitsubishi Chemical Corporation

Palace Building, 1-1, Marunouchi 1-chome, Chiyoda-ku, Tokyo 100-8251, Japan

15 October 2018

To: Mulford Plastics Pty Ltd.

Report on substances in the Product

We certify that we do not use the substances listed below consciously for the raw materials of SHINKOLITE (Types and colors are listed below), which are produced by Mitsubishi Chemical Corporation.

[ObjectSubstance] RoHS (Restriction of Hazardous Substances) directive, Below 10 substances

1.Lead (Pb)

2.Mercury (Hg)

3.Cadmium(Cd)

4. Hexavalent Chromium (Cr6+)

5.PBB

6.PBDE

7.DEHP (Bis (2-ethylhexyl) phthalate)

8.DBP (Dibutyl phthalate)

9.BBP (Butyl benzyl phthalate)

10.DIBP (Diisobutyl phthalate)

[ObjectGrades(ColorCode)]

SHINKOLITE

:DX(#001, #332), L(#001)

Best regards,

Kazuhiko Nakagawa

Manager, MMA Planning Dept., Technical Group

fa Nalagaus