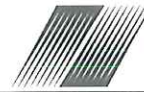


To: Han Kang Corporation

Functional Resin Materials Department
Functional Materials Division
TEL:+81-3-5207-7614 Fax:+81-3-5207-7653**NIPPON STEEL &
SUMIKIN CHEMICAL CO., LTD.**

7. Jul. 2017

Chemical Substances of Concern

Nippon Steel & Sumikin Chemical Company states that the below chemical substances are not used in the process, nor are they a part of the raw materials used to manufacture 「ESTYRENE MS-200」.

Any presence of these substances is purely incidental and unintentional.

Product

ESTYRENE MS-200

RoHS Substance

Substances	MS-200 materials Certificated Conc.
Cadmium and Cadmium compounds	not contain*
Lead and lead compounds	not contain*
Mercury and Mercury compounds	not contain*
Chromium VI compounds	not contain*
Polybrominated biphenyls(PBB)	not contain*
Polybrominated diphenylethers (PBDE)	not contain*
Bis (2-ethylhexyl) phthalate (DEHP)	not contain*
Butyl benzyl phthalate (BBP)	not contain*
Dibutyl phthalate (DBP)	not contain*
Diisobutyl phthalate (DIBP)	not contain*

* Based on our knowledge of the raw materials, chemistry and manufacturing processes of our products this material is not present at any significant level.

Sincerely yours,

Certified by :

Nippon Steel & Sumikin Chemical Co., Ltd.

Functional Materials Division


Ichiki Tomozawa

Technical Support Manager