



Outwater Plastics Industries Inc.

24 River Road

PO Box 500

Bogota, NJ 07603-0500

Phone:201-498-8750•800-631-8375

Fax: 201-498-8751 • 800-888-3315

Date: March 22, 2021

Customer Code: 202221 “Silver Street”

Product compliance, material and origin details based on the items you purchased in 2020.

PART#	MATERIAL	COUNTRY OF ORIGIN	REACH	ROHS
ALU710-M	ALUMINUM	MALAYASIA	X	X
ALU157C-S	ALUMINUM	UNITES STATES	X	X
ALU269-S	ALUMINUM	UNITES STATES	X	X
ALU555-M	ALUMINUM	UNITES STATES	X	X
ALU111-4	ALUMINUM	UNITES STATES	X	X
ALU111-5	ALUMINUM	UNITES STATES	X	X
ALU148-M	ALUMINUM	UNITES STATES	X	X
CG102	METAL	TAIWAN	X	X
CG105	METAL	TAIWAN	X	X
DS71-485	METAL	TAIWAN	X	X
DS72-485	METAL	TAIWAN	X	X
DS71-405	METAL	TAIWAN	X	X
DS71-645	METAL	TAIWAN	X	X
807-591-BK	PVC	UNITES STATES	X	X
R71-511	POLYETHELENE	TAIWAN	X	X
RC-250	CORK	PORTUGAL	X	X
SLAT-J-BK	VINYL	UNITES STATES	X	X

MMW2XBR-6	POLYAMIDE BODY W/SOFT POLYURETHANE TREAD	TAIWAN	X	X
TL-121	STEEL	CHINA	X	X
S71-485	METAL	TAIWAN	X	X
SPS-250BK	METAL & PLASTIC	UNITES STATES	X	X

REACH Certification of Conformance

Based on information provided by our suppliers, or by review of the product composition, Outwater Plastics Industries Inc. designates the product (s) listed below as REACH compliant according to the current 205 Substances of Very High Concern (SVHC) list published on January 16th, 2020 in accordance with REACH Regulation.

RoHS Certification of Conformance

Based on information provided by our suppliers, or by review of the product composition, Outwater Plastics Industries Inc. Designates the product (s) listed below as RoHS compliant, according to Directive 2011/65/EU and the amendment of 2015/863/EU. In addition, none of our processes would allow for the intentional addition of these restricted substances.

The maximum concentration values used in determining RoHS compliance are:

Cadmium	0.01%
Lead *	0.1%
Hexavalent Chromium	0.1%
Mercury	0.1%
Polybrominated Biphenyls	0.1%
Polybrominated Diphenyl Ethers	0.1%
Bis(2-ethylhexyl) phthalate (DEHP)	0.1%
Butyl benzyl phthalate (BBP)	0.1%
Dibutyl phthalate (DBP)	0.1%

Diisobutyl phthalate (DIBP)

0.1%

* Note: the following maximum limits by weight apply for lead used as an alloying element:

In Steel	0.35% by weight
In aluminum	0.40% by weight
In Copper alloys	4.00% by weight

Thank you.

Sincerely,
Rhysheria Patterson
Product Support