To whom it may concern:

Letter of Confirmation

1. Overview

- (1) Based on the Certificate of Composition of the product, I/we hereby confirm that this Letter of Confirmation(hereinafter referred to as "LOC") has been truthfully prepared.
- (2) We have reviewed and hereby confirmed the following information is accurate.
 - (a) All components of the product, except for those listed in this LOC, are not designated as following substance.
 - Substances Acutely Hazardous to Human Health,
 - Substances Chronically Hazardous to Human Health,
 - Substances Hazardous to the Environment,
 - Substances subject to authorization,
 - Restricted substances,
 - Prohibited substances.
 - Substances requiring preparation for accidents as regulated under the Chemical Substance Control Act
 - (b) Phase-in substance(s) of the product have been listed in the Korea Existing Chemicals Inventory and verified on K-REACH(https://kreach.me.go.kr/repwrt/mttr/en/mttrList.do).

2. Product Information

Information regarding	ng the produc	t and substances	is as specified in	the Annex 1.

Product Name

3. Author Information

This document was prepared by:

Company	
Addres	
Name	
Name of Department	
Tel	
Fax	
E-mail	
Date	
Signature or Seal	

[Annex I] Product and substances information

Confidential business information can be marked with 'CBI. But it is mandatory to disclose all information regarding the substance listed below

- Substances Acutely Hazardous to Human Health,
- Substances Chronically Hazardous to Human Health,
- Substances Hazardous to the Environment,
- Substances subject to authorization,
- Restricted substances,
- Prohibited substances,
- Substances requiring preparation for accidents as regulated under the Chemical Substance Control Act

Chemical name	CAS.No	Content (%)	Chemical Divsion (P/N) ¹⁾	Substances Acutely Hazardous to Human Hrelth ²	Substances Chronically Hazardous to Human Health ²	Substances Hazardous to the environment ²⁾	Substances subject to authorization	Restricted substances ²⁾	Prohibited substances ²	Substances requiring preparation for accidents ²⁾
Total Contents										

<Explanation>

- 1) Write "P or N" according to the Act on Registration and Evaluation of Chemical Substances.
 - Write <u>"P"</u> if the chemical is Phase-in substance(s)
 - Wirte 'N" if the chemical is Non Phase-in substance(s)
- 2) Write "V" if the chemical is classified under the corresponding category; otherwise, leave it blank.

[Annex I] Product and substances information (Example)

Confidential business information can be marked with 'CBI. But it is mandatory to disclose all information regarding the substance listed below

- Substances Acutely Hazardous to Human Health,
- Substances Chronically Hazardous to Human Health,
- Substances Hazardous to the Environment,
- Substances subject to authorization,
- Restricted substances,
- Prohibited substances,
- Substances requiring preparation for accidents as regulated under the Chemical Substance Control Act

<Explanation>

Chemical name	CAS.No	Content (%)	Chemical Divsion (P/N) ¹⁾	Substances Acutely Hazardous to Human Hrelth ²	Substances Chronically Hazardous to Human Health ²	Substances Hazardous to the environment ²⁾	Substances subject to authorization	Restricted substances ²	Prohibited substances ²⁾	Substances requiring preparation for accidents ²⁾
Sodium hydroxide	1310- 73-2	25	P	V						
Hydrogen chloride	7647- 01-0	35	P	V						V
Chlorophacinone	3691- 35-8	0.05	P	V	V	V				
CBI		CBI	P							
CBI		<15	N							
Impurity		1								
Total Contents	100%									

1) Write <u>"P"</u> if the chemical is Phase-in substance(s) accorting to the Act on Registration and Evaluation of Chemical Substances

Wirte 'N" if the chemical is Non Phase-in substance(s) according to the Act on Registration and Evaluation of Chemical Substances

2) Write <u>"V"</u> if the chemical is classified under the corresponding category; otherwise, leave it blank.