

December 17, 2024

To Diamond Wipes International, Inc.

## **Manufacturing flow of ADEKA NOL EHG eco**

We always appreciate for your business with ADEKA products. We describe about product information of ADEKA NOL EHG eco below.

### **1. Manufacturing flow**

Process No.	Process name	Detail
1	Charge	Raw material A : derived from sugarcane Raw material B : derived from palm
2	Chemical reaction	Reaction between raw material A and B with <u>process aid</u>
3	Distillation	Purified Ethylhexylglycerin is obtained.
4	Mix	Ethylhexylglycerin and Tocopherol are mixed.
5	Packing	It will be packed as ADEKA NOL EHG eco.



### **2. Process aid**

- Sodium hydroxide (CAS:1310-73-2)
- Phosphoric acid (CAS:7664-38-2)
- Tin(IV) chloride (CAS:7646-78-8)

**\*This report is intended to provide information to your company as a reference and any description in this report does not guarantee a legal safeguard to your company or that we make any warranty and bear compensation and indemnification liability.**

Best regards,

ADEKA CORPORATION

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