| 213 Subase Kings I | Subase Kings Bay, Georgia | | | Waste Information Document (WID) | | | |
|-------------------------------------------------------------------------------------------|---------------------------|--------------------|--------------------------------------|--------------------------------------|---------------------------------|-----------------------------------|--|
| As of 4/19/2022 | | | | W | ID Numb | er 1090 - 213 | |
| Waste Description: DECA | ACHLOROB | IPHENYL | | | | | |
| Waste Material label required?: YES | | | | Hazardous Waste label required?: YES | | | |
| Waste Generation Process: CONTAINERS. | EXCESS M | ATERIAL, EXP | PIRED S | HELF LIFE MA | TERIAL, Ì | IN OPEN OR DAMAGED | |
| Waste Class: HAZARDOUS WASTE | | | Required Container: POLY DRUM | | | | |
| EPA Waste Numbers D001 | | | | 1 | | | |
| Special Handling & Instruc | | | | | | | |
| Remarks GHS02,GHS07 | | ntal Denartment | t Use O | nly Mater | rial Comp | osition | |
| | Component | ntur Depur tilleli | CSC O | Percen | | Parts Per Million | |
| 1. ACETONE | | | | >=90-<=100% | | >=900000-<=1000000ppm | |
| 2. DECACHLORO-1,1'-BIPHENYL | | | | <0.1% | | <1000ppm | |
| 3. | | | | % | | ppm | |
| 4. | | | | % | | ppm | |
| 5. | | | | % | | ppm | |
| Physical State: LIQUID | Waste W | ater: NO | To | Toxic: YES | | Dioxin Listed: NO | |
| Corrosive: NO | pH: N/A | pH: N/A | | Reactive: NO | | Flash Point: <140 F. | |
| High TOC: | Low TO | Low TOC: | | Land Ban: YES | | Flammable: YES | |
| Reason for Classification: | SDS: HIGHI | LY FLAMMABI | LE LIQU | JID | | | |
| Treatment Standards: 40 CFR 261 | | | CAS# MIXTURE | | Generation Code: G11 | | |
| | | Shippii | ng Info | rmation | | | |
| DOT Shipping Name: UN | 1090, WAST | E ACETONE SO | OLUTIO | ON, 3, PGII, D00 | 1 | | |
| HAZ Class: 3 Reportable Qu | | | uantity: 100 LBS. | | Emergency Response Guide #: 127 | | |
| EPA Waste Numbers: D00 | 1 | | | | | | |
| Certification: I certify that are the only compounds in- described and no other sub | cluded in the | waste stream | | Prepared by and Dated Copy | — On File _ | Subase Env. Rep Review/Signature | |