

Date: May 12, 2022

Subject: GRAS Compliance

To Whom this May Concern,

Each of R&R Lotion's personal care product's ingredients is included in a group that is known as "GRAS", i.e. Generally Accepted As Safe, in the concentration normally used in cosmetic formulations. Under sections 201(s) and 409 of the Federal Food, Drug, and Cosmetic Act (the Act), any substance that is intentionally added to food or cosmetics, is subject to premarket review and approval by FDA, unless the substance is generally recognized, among qualified experts, as having been adequately shown to be safe under the conditions of its intended use. Many of these GRAS ingredients are USP, United States Pharmacopeia, or NF, National Formulary, quality that we receive. Color and Fragrances are also regulated by the FDA. Our fragrances and colors are also certified to conform with the Food and Drug Administration's specification.

All of R&R Lotions cosmetic products are made in an FDA and EPA registered facility. Our Quality and Regulatory Departments frequently review our formulations and ingredients for any regulatory notices to ensure compliance with any governmental authorities or industries. As of this letter none of R&R Lotion's formulations contain any of the ingredients that would not be considered GRAS. In Section 15 of all of our Safety Data Sheets we have regulatory information including Prop 65, REACH, RoHS, and other regulatory information. We will continue to monitor the for any new chemicals and compare any newly listed chemicals with the raw materials in our finished products and communicate this information to our customers.

Best Regards,

R. Fletcher Rich Managing Partner

Note: The above information is based on our current level of knowledge from all our material and component suppliers. Some products are proprietary, and suppliers may choose to not reveal all ingredients. R&R Lotion Inc. therefore makes no warranties, expressed or implied, and assumes no liability in connection with the accuracy of this information.