

## MSDS Not Required

**Date:** April 11, 2024

**To:** Whom It May Concern

I am responding to your recent request for a material safety data sheet for the following product(s):

Item #	Description	Case GTIN	Box GTIN
VA-13/2	Vial Adaptor 13 mm	57290013484098	47290013484091
VA-13C/2	Vial Adaptor 13 mm Concave	57290013484470	47290013484473
VA-20/2	Vial Adaptor 20 mm EQ2	27290013484103	47290013484107
VA-20C/2	Vial Adaptor 20 mm - Concave	27290013484110	47290013484114
VA-28/2	Vial Adaptor 28 mm EQ2	57290013484128	47290013484121
SU-1/2	Syringe Unit 1 ml EQ2	57290013484012	47290013484015
SU-3/2	Syringe Unit 3 ml EQ2	57290013484029	47290013484022
SU-5/2	Syringe Unit 5 ml EQ2	57290013484036	47290013484039
SU-10/2	Syringe Unit 10 ml EQ2	57290013484043	47290013484046
SU-20/2	Syringe Unit 20 ml EQ2	27290013484059	47290013484053
SU-35/2	Syringe Unit 35 ml EQ2	57290013484067	47290013484060
SU-60/2	Syringe Unit 60 ml EQ2	27290013484073	47290013484077
SU-EZ60/2	Syringe unit EZ60 EQ2	27290013484080	47290013484084
SA-180	Spike Adaptor 180	57290013484579	47290013484572
SA-EZ	Spike Adaptor EZ	57290013484661	47290013484664
SA-EZ/D	Spike Adaptor EZ Dual	57290013484678	47290013484671
SA-EZ/ST	Secondary Tubing EZ/ST	27290013484691	47290013484695
PP-2	Protective Plug 2	57290013484487	47290013484480
MC-2	Male Priming Connector	57290013484555	47290013484558
LL-1DC	Luer Lock Adaptor DC	57290013484227	47290013484220
LL-2	Luer Lock Adaptor 2	27290013484615	47290013484619
LL-2S	Luer Lock Adaptor - Swivel	27290013484653	47290013484657
FC-1	Female Luer Lock Connector	27290013484172	47290013484176
FC-1S	Female LL Connector Swivel	27290013484530	47290013484534
FC-180	Female Luer Lock Connector 180	57290013484562	47290013484565
LL-1C	Luer Lock Adaptor C	57290013484210	47290013484213

An MSDS is not required for the above product(s), according to the OSHA Hazard Communication Standard (Right-to-Know). Products such as drugs, cosmetics, food, or alcoholic beverages, wood or wood products, and tobacco or tobacco products as defined in 29 CFR 1910.1200(b)(6), are exempt from the Hazard Communication Standard. Items that are considered articles as defined in 29 CFR 1910.1200(c) are also exempt from this standard.

# EQUASHIELD®

Compounding Technologies

In addition, the requested product(s) are not regulated as hazardous material for shipping in accordance with the U.S. Department of Transportation and have no hazardous storage limitations as defined by the National Fire Protection Association.

Please contact us if you have any further questions.

Contact Name: Allen Saltzman, QA Operations Specialist

Contact Phone: 516-684-8200 x 225

Email: [allen.s@equashield.com](mailto:allen.s@equashield.com)

Compliance Contact: Michal Levy, Regulatory Affairs Manager, Israel

Compliance Phone: +972-4-9873737 / Ext: 166

Email: [michal.l@equashield.com](mailto:michal.l@equashield.com)