

| | | | | | |
|--------------|--------------------------------------|------------------------|-----------|----------------------|--|
| James Walker | Creation of Safety Data Sheets (SDS) | Date: July 29, 2021 | Rev: 2 | Page: Page 1 of 2 | Document No: OPI 137 Approved by: A.Douglas |
|--------------|--------------------------------------|------------------------|-----------|----------------------|--|

REASON FOR UPDATE: Update to reflect current practice

ASSOCIATED DOCUMENTS: n/a

1. **PURPOSE**

1.1 To provide a procedure for creating and publishing Safety Data Sheets (SDS)

2. **SCOPE**

2.1 This document applies to all James Walker products in the condition that they leave the site gates, for clarity James Walker SDS do not detail operating conditions relevant to the product concerned.

3. **RESPONSIBILITY**

3.1 The Material Engineering Group Manager is responsible for updating and communicating the details within this procedure. The procedure is only to be used by members of the organisation who have received adequate training.

4. **PROCEDURE**

4.1 The following flow chart shows the current procedure. The James Walker SDS documents identify all the safety issues, risks and hazards of the product. The SDS highlight the risks presented by the product in extraordinary circumstances, for example in the event of a fire.

4.2 JW currently use Lisam Systems ExESS ([ExESS Software Features \(lisam.com\)](http://ExESS Software Features (lisam.com))) software to generate regulatory compliant SDS.

4.3 SyskaVoskian consultants may also be contacted for third party advice
Jytte Marie Syska syska@sysvoskconsulting.com
Al Voskian Al voskian@sysvoskconsulting.com

