| James Walker | | Date: | Rev: | Page: | Document No: FMP 29 |
|--------------|----------------------|--------------|------|-------------|----------------------------------|
| | Testing of K2A Mixed | | | | Approved by: |
| | Rubber Batches | Oct 17, 2023 | 8 | Page 1 of 3 | Materials Engineering Manager |

REASON FOR UPDATE: Job title update

ASSOCIATED DOCUMENTS: QPD Ref: QPD 44

1. PURPOSE

1.1 To provide a documented procedure for the testing of K2A Mixed Rubber Batches.

2. SCOPE

2.1 This document applies to all those involved in the testing of K2A Mixed Rubber Batches.

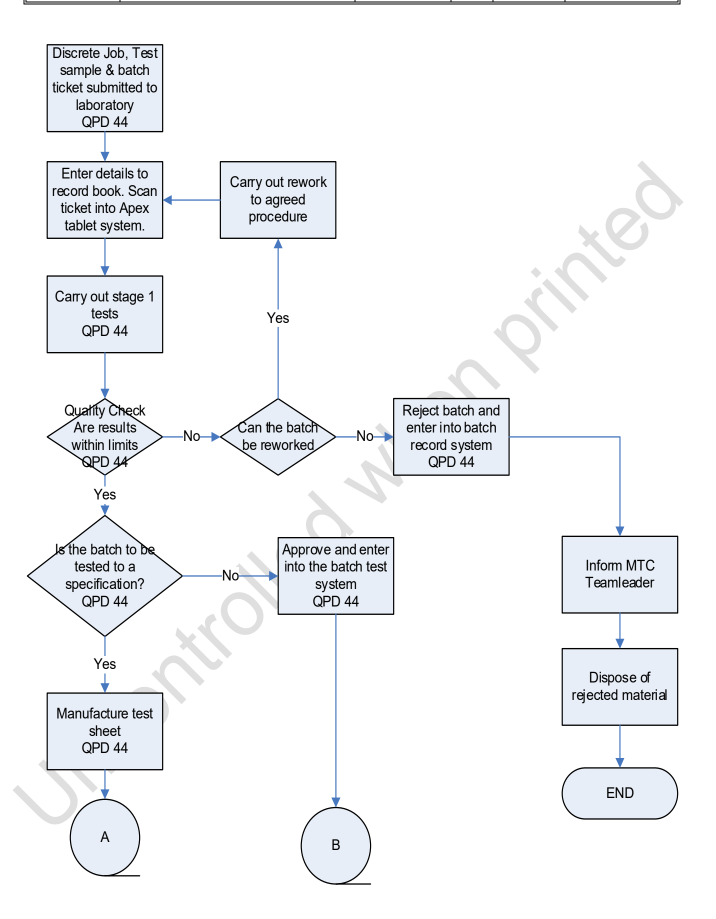
3. **RESPONSIBILITY**

3.1 The Laboratory Manager and Material Engineering Group Manager is responsible for updating and communicating the details within this procedure.

4. PROCEDURE

4.1 See flow charts on following pages.

| James Walker | | Date: | Rev: | Page: | Document No: FMP 29 |
|--------------|----------------------|--------------|------|-------------|----------------------------------|
| | Testing of K2A Mixed | | | | Approved by: |
| | Rubber Batches | Oct 17, 2023 | 8 | Page 2 of 3 | Materials Engineering Manager |



| James Walker | | Date: | Rev: | Page: | Document No: |
|--------------|----------------------|--------------|------|-------------|----------------------------------|
| | | | | | FMP 29 |
| | Testing of K2A Mixed | | | | Approved by: |
| | Rubber Batches | Oct 17, 2023 | 8 | Page 3 of 3 | Materials Engineering Manager |

