Functional specifications  
Lubrication

|  |  |  |
| --- | --- | --- |
| Name / Role of the project | Signature | Date (dd/mm/yyyy) |
| Author |  |  |
| Assessment |  |  |

# Contents

1. Introduction

1.1 Glossary

2. Block ID Card

3. Block Input Variables

4. Detailed block specification

4.1. Block Work Flow

4.2 Description of block design

# 1. INTRODUCTION

Where applicable

Where applicable  
The purpose of this document is to describe the interpretation of requirements by IS teams and to describe the proposed functionality.  
Where applicable  
The objective of this block is to:  
Where applicable

### 1.1 Glossary

Where applicable

This section defines the term and acronym of the project or system that could be used in this document.

|  |  |
| --- | --- |
| **Term or acronym** | **Definition** |
| Not applicable | Not applicable |

# 2. BLOCK IDENTITY MAP

Where applicable

|  |  |  |
| --- | --- | --- |
| **Name** | **Version** | **Description** |
| SZWK | V1 | Lubrication |

# 3. INVESTMENT VARIABLES

Where applicable

|  |  |  |
| --- | --- | --- |
| **Input variable** | | |
| **Variable name** | **Data type** | **Description** |
| Taking of materials | Number | Get out the carpet #6 |
| Transfer instruction t | Text | Transfer materials to mixer |
| Record the mixer speed | Number | Mixer speed |
| Save the mixing time | Number | Mixing time |
| Record the start time of the mixture | Time | Startup Process Time |
| Record the mixing end time | Time | Completion time of the process |
| Automatic calculation of total preparation | Number | Time evaluation |

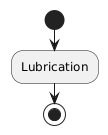
# 4. DETAILED SPECIFICATION OF THE BLOCK

Where applicable

The following sections describe in detail the use and configuration of the blocks.

### 4.1. Workflow in bulk

The following workflow describes the contents of the block:

 *Figure 1*

|  |  |
| --- | --- |
| **Number** | **Description of the workflow** |
| C.F.001 | BF CBF001 has two distinct activities: to add a specified amount of material to the mixer and to mix it for a specified period of time, correlating the amount of material to the mixing time. |

Where applicable

### 4.2 Description of block design

|  |  |
| --- | --- |
| **Number** | **Detailed description** |
| C.F.001 | 1. The system displays the quantity of material to be added to the mixer. The description "FRM0001" is "Mat#6: ......Kg". Formula type activity with formula: [Num "variable" Mat#6]  2. The system displays the mixing time. The description "FRM0002" is "Mixing Time:...Min". Formula type activity with formula: [Num "variable" MixTim] |