**Dispatch Product Web Services**

**Interface Specification Document**

**Version** : 1.0.2

document hıstory

| Version | Description | Date |
| --- | --- | --- |
| 1.0.0 | First version. | 30.11.2017 |
| 1.0.1 | New WSDL generated | 22.04.2018 |
| 1.0.2 | Dispatch Cancel wsdl and xsd added. | 06.11.2018 |

content

1. INTRODUCTION 4

1.1 Purpose 4

2. SERVICES 5

2.1 Dispatch Notification 5

2.1.1 Operation Definition 5

2.1.1.1 Service Parameters 5

2.2 Dispatch Cancel Notification 5

2.2.1 Operation Definition 5

2.2.1.1 Service Parameters 5

ANNEX-A (WSDL) 6

# INTRODUCTION

## Purpose

This document is generated for interface definition for Dispatch and Dispatch Cancel operations.

* This document must be used with Definitions (**DEF**) Document that contains common definitions.

# SERVICES

## Dispatch Notification

### Operation Definition

Dispatch is a sale operation performed by Manufacturers, Warehouses, Importers to other stakeholders.

* Only Products having in the Sender’s Inventory can be sent to receipent
* Stakeholders must check Response Message returned from DTTS for each Product

#### Service Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Request Message** | |  | **Response Message** | |
| **DispatchRequest** | |  | **DispatchResponse** | |
| TOGLN |  |  | NOTIFICATIONID |  |
| PRODUCTLIST |  |  | PRODUCTLIST |  |

## Dispatch Cancel Notification

### Operation Definition

Dispatch Cancel is the cancel operation of faulty Dispatch operation performed by Suppliers, Warehouses, Importers to other stakeholders.

* To cancel Operation, Receipent must not accept the product. Otherwise Receipent must start Return Operation.
* Stakeholders must check Response Message returned from DTTS for each Product

#### Service Parameters

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Request Message** | |  | **Response Message** | |
| **DispatchCancelRequest** | |  | **DispatchCancelResponse** | |
| PRODUCTLIST |  |  | NOTIFICATIONID |  |
|  |  |  | PRODUCTLIST |  |

# ANNEX-A (WSDL)

