	Project: USER Interface  CR6 - CR4  Car Refinishing	Rev. 20210601 AV
		Date: January 6th, 2021
		Page 1 of 2

**Project: User Interface initial specs for CR Alfa Dispenser**

The following documents contains the initial User Interface specifications/features draft based on the info collected from interactions with Customers and Users during these early times dedicated to design, presentation and execution of the first 2 units of CR's (one prototype in Alfa and first unit installed at KCC Customer in Korea.)

This document will be shared in English also with POSAN/KCC and possibly other chosen referrals for comments and approvals of certain solutions; however, the final result of this Project is mostly driven by Alfa Sales/Marketing/Technical Teams for general application to the CR Project.

Main Menu:

**1. Formula to Dispense retrieved from External Source**


- Stand Alone PC with Formula Databank
- Stand Alone PC with Spectrophotometer SW+Device
- Internet / Cloud base application

**2. Manual managing of Formula to Dispense**

- Creation of a total new Formula
- Editing of a Retrieved Formula
- Local Save Manual Dispensed Formula

**For Menu N. 1 and N.2 to note friendliness and guiding procedure to:**

- select Dispensing can size
- select number of cans to dispense for same formula
- barcode label printing and operation process to go to Dispense and Following Dispensing and Production in Progress.

	Project: USER Interface  CR6 - CR4  Car Refinishing	Rev. 20210601 AV
		Date: January 6th, 2021
		Page 2 of 2

### 3. CR Canister Refilling Friendly Interface

To note: besides the refilling procedure of "quantities refilled" the industry require the following to trace on the products into the machines and integrate on the Software operation:

- Batch info
- Product life
- Specific Gravity

### 4. Language and Messaging for User Interface

The machine is in use at Body Shops and a total new device for the Industry vs the scale in use today.

Friendly and Coherent messaging consistent with the Industry habits are necessary for a successful acceptance and use of CR's.

Local language of the User Interface is of paramount importance.

The above is for a start as main feature requested.

Angelo Vincenzi