

obj.MakeupHTML returns a borderless HTML table for displaying makeup information about the current object. The table uses the HTML container you place it in to get its width and font information. The use of obj.MakeupHTML without a parameter list returns a table that includes Makeup Amount, Units, and Consumable Name. See Figure 1.

8.0 gal	Deionized Water
1.0 gal	XYZ Concentrate
1.0 lb	ABC
1 lb	Boric Acid

**Figure 1**

### Format of obj.MakeupHTML

As illustrated above, you do not have to use a parameter list with obj.MakeupHTML. But if you are familiar with our database, you can instruct obj.MakeupHTML which fields to display, and what percentage of the HTML table each field should use. Simply include the desired field name in the parameter list, followed by an equal sign (=) and then the percentage. Additional fields should be separated with commas. For example, the following command results in the table shown in Figure 2.

```
obj.MakeupHTML(ConsumableName=60%, ConsInternalPartNumber=40%)
```

Deionized Water	921
XYZ Concentrate	2364
ABC	8723
Boric Acid	472

**Figure 2**

### Allowable Fields

The following fields can be used in the parameter list of obj.MakeupHTML. You do not have to include the table name in the parameter list.

1. ObjectMakeUp.MakeupAmount (formatted using ObjectMakeup.MakeupDecimals)
2. Units.UnitName
3. Units.UnitAbbrev
4. Consumables.ConsumableName
5. Consumables.ConsShortName
6. Consumables.ConsInternalPartNumber
7. Consumables.Field2 through Consumables.Field12
8. The current lot # (in the parameter list use LotID as the field name)

---

If you have any questions or need any help, please contact technical support at 1-800-448-2548 ext. 202