

30 TAC Chapter 115/450 - Requirements Reference Tables

30 TAC Chapter 115/450 Standards

Areas: **Dallas-FortWorth, and Houston-Galveston Brazoria**

- [§115.451\(a\)\(1\)](#) Exemption for VOC combined weight < 3.0 lbs./hr. and 15 lbs./day.
- [§115.451\(a\)\(2\)](#) Exemption for VOC emissions < 100 lbs./24 hours.
- [§115.451\(a\)\(3\)](#) Exemption for total coating and solvent usage < 150 gallons/year.
- [§115.451\(e\)](#) Exemption for materials in 16 ounce or less containers or net weight of 1lb. or less.
- [§115.451\(i\)](#) Exemption for certain processes for miscellaneous plastic parts.
- [§115.451\(j\)](#) Exemption for certain plastic part coatings.
- [§115.451\(k\)](#) Exemption for powder coatings applied to metal and plastic parts.
- [§115.451\(n\)](#) Exemption for pleasure craft coatings in containers of ≤ 1.0 quart.
- [§115.453\(a\)\(1\)\(A\) Table 1|1](#) Large appliance baked coating limits in lbs. of VOC/gallon of coating.
- [§115.453\(a\)\(1\)\(A\) Table 1|2](#) Large appliance air-dried coating limits in lbs. of VOC/gallon of coating.
- [§115.453\(a\)\(1\)\(A\) Table 2|1](#) Large appliance baked coating limits in lbs. of VOC/gallon of solids.
- [§115.453\(a\)\(1\)\(A\) Table 2|2](#) Large appliance air-dried coating limits in lbs. of VOC/gallon of solids.
- [§115.453\(a\)\(1\)\(B\) Table 1|1](#) Metal furniture baked coating limits in lbs. of VOC/gallon of coating.
- [§115.453\(a\)\(1\)\(B\) Table 1|2](#) Metal furniture air-dried coating limits in lbs. of VOC/gallon for coating.
- [§115.453\(a\)\(1\)\(B\) Table 2|1](#) Metal furniture baked coating limits in lbs. of VOC/gallon of coating.
- [§115.453\(a\)\(1\)\(B\) Table 2|2](#) Metal furniture air-dried coating limits in lbs. of VOC/gallon of solids.
- [§115.453\(a\)\(1\)\(C\) Table 1|1](#) Miscellaneous metal parts air-dried coating limits in lbs. of VOC/gallon of coating.
- [§115.453\(a\)\(1\)\(C\) Table 1|2](#) Miscellaneous metal parts baked coating limits in lbs. of VOC/gallon of coating.
- [§115.453\(a\)\(1\)\(C\) Table 2|1](#) Miscellaneous metal parts air-dried coating limits in lbs. of VOC/gallon of solids.
- [§115.453\(a\)\(1\)\(C\) Table 2|2](#) Miscellaneous metal parts baked coating limits in lbs. of VOC/gallon of solids.
- [§115.453\(a\)\(1\)\(D\) Table 1](#) Miscellaneous plastic parts coating limits in lbs. of VOC/gallon of coating.
- [§115.453\(a\)\(1\)\(D\) Table 2](#) Miscellaneous plastic parts coating limits in lbs. of VOC/gallon of solids.

- [§115.453\(a\)\(1\)\(E\) Table 1|1](#) Automotive/transportation plastic parts coating limits in lbs. of VOC/ gallon of coating.
- [§115.453\(a\)\(1\)\(E\) Table 1|2](#) Automotive/transportation plastic parts coating limits in lbs. of VOC/gallon of solids
- [§115.453\(a\)\(1\)\(E\) Table 2|1](#) Business machine plastic parts coating limits in lbs. of VOC/gallon of coating.
- [§115.453\(a\)\(1\)\(E\) Table 2|2](#) Business machine plastic parts coating limits in lbs. of VOC/gallon of solids
- [§115.453\(a\)\(1\)\(F\) Table 1](#) Pleasure craft coating limits in lbs. of VOC/gallon of coating.
- [§115.453\(a\)\(1\)\(F\) Table 2](#) Pleasure craft coating limits in lbs. of VOC/gallon of solids.
- [§115.453\(a\)\(2\)](#) VOC limits for specified motor vehicle materials applied to metal and plastic parts in paragraphs §115.453(a)(1)(C)-(F)
- [§115.453\(a\)\(3\) Table 1](#) Automobile/light-duty truck assembly coating limits in lbs. of VOC/gallon of solids
- [§115.453\(a\)\(3\) Table 2](#) Automobile/light-duty truck assembly coating limits in lbs. of VOC/gallon of coating
- [§115.453\(a\)\(3\)\(B\)](#) Alternative limit for §115.453(a)(3) Table 1
- [§115.453\(a\)\(4\) Table 1|1](#) Paper, film, and foil coating limits in lb. of VOC/lb. of coating
- [§115.453\(a\)\(4\) Table 1|2](#) Paper, film, and foil coating limits in lb. of VOC/lb. of solids
- [§115.453\(b\)](#) Alternative means of emission limitation using vapor control system capable of achieving 90% overall control efficiency.
- [§115.454\(a\)](#) Alternative methods of compliance may be approved by the executive director

These relationship entry screens and flowcharts are for use by sources subject to the Texas Federal Operating Permits Program only and are subject to revision.

Last Modified: June 28, 2012