



Approval Certificate



TEKNA Pro and ProLite gravity feed spray guns with either TE10 or TE20 air cap complies with regulations for application of color coatings and clear coatings in the following areas. TEKNA Pro and TEKNA ProLite gravity feed spray guns with either the TE10 or TE20 air cap is also compliant in all areas not requiring HVLV.

United States:

State & General Jurisdiction	Agency	Complies with Rule/Regulation
USA - EPA	Environmental Protection Agency	40CFR part 63 subpart HHHHHH
AZ - Maricopa County	Maricopa County Air Quality Department	MCAPC Regulation III, Rule 345
CA - Lancaster	Antelope Valley Air Quality Management District	Rule 1151(c)(3)(a)(iii)
CA - San Francisco (Bay Area)	Bay Area Air Quality Management District (BAAQMD)	Regulation 8, Rule 45 (303.3)
CA - Chico and Paradise	Butte County Air Quality Management District	Rule 235,(3)(5)(5)
CA - Eastern Kern County	Eastern Kern County Air Pollution Control District	District Rules 410.4.IV.C and 410.4A.IV.E
CA - Trona, Barstow, Yucca Valley and Needles Areas	Mojave Desert Air Quality Management	Rule 1116(c)(2)(a)(iii)
CA - Placer County	Placer County Air Pollution Control District	Rule 234, Section 303.5
CA - Sacramento	Sacramento Metropolitan Air Quality Management District	Rule 459
CA - San Joaquin Valley	San Joaquin Valley Air Pollution Control District	Rule 4612 (5)(8)(4)
CA - San Diego and Oceanside	San Diego Air Pollution Control District	Rule 67.20.1
CA - San Luis Obispo	San Luis Obispo Air Pollution Control District	Rule 423
CA - Santa Barbara	Santa Barbara County Air Pollution Control District	Rule 339.D.7.e
CA - Greater Los Angeles Metropolitan Area	South Coast Air Quality Management District (SCAQMD)	Rule 1151(d)(7)(A)(iii)
CA - Redding	Shasta County Air Quality Management District	Rule 3:25 (c)(5)(e)
CA - Ventura, Oxnard and Santa Paula	Ventura County Air Pollution Control District (VCAPCD)	Rule 74.18.b.e
CA - Davis, West Sacramento and Woodlands	Yolo-Solano Air Quality Management District	Rule 2.26, Section 302.3
CO - 8 Hour Ozone Control Area	Colorado Air Quality Control Commission (AQCC)	Regulation Nos. 3 and 7
IN - Entire State	Indiana Department of Environmental Management	326 IAC 8-10
IL - Chicago Area	Illinois Pollution Control Board	Title 35.B.1.c.218.784
IL - Chicago Metro East Area	Illinois Pollution Control Board	Title 35.B.1.c.219.784
IL - Entire State	Illinois Environmental Protection Agency	Section 218.219(b)(6)(H) and Section 219.219(b)(6)(H)
MA - Entire State	Massachusetts Department of Environmental Protection	310 CMR 7.03(16) & 310 CMR 7.18(28)
MD - Entire State	Maryland Department of the Environment	COMAR 26.11.19
NJ - Entire State	State of New Jersey Department of Environmental Protection	Rule (N.J.A.C. 7:27-16.12)
NY - Entire State	New York State Department of Environmental Conservation	6 NYCRR 228.3(f)(2)(vii)
OH - Entire State	State of Ohio Environmental Protection Agency	Rule 3745-21-18(C)(1)(k)
OR - Entire State	Oregon Department of Environmental Quality	Rule 340-242-0620(2)(h)
PA - Allegheny County	Allegheny County Health Department - Air Quality Program	Table 2105.75.e.10 of Article XXI
PA - City of Philadelphia	Department of Public Health - Air Management Services	Air Management Regulation V, Section XIV(G)(1)(c)
PA - Commonwealth of Pennsylvania	Pennsylvania Department of Environmental Protection	Table III of 25 Pa. Code Section 129.75(c)
RI - Entire State	Rhode Island Department of Environmental Management	Regulation 30.4.1(c)
TX - Entire State	Texas Commission on Environmental Quality	Title 30, Part 1, Chapter 106, Subchapter S, Rule 106.436 for Auto Body Refinishing Facilities, Paragraph 8

Canada:

Province & General Jurisdiction	Agency	Complies with Rule/Regulation
BC - Greater Vancouver Metropolitan Area	Greater Vancouver Regional District	Bylaw no. 967,2001

Approvals pending in other areas; see www.autorefinishdevilbiss.com/app_letters_teknapro.php for the latest list of approved areas and copies of all approval letters.

General Requirements

The TEKNA Pro and TEKNA Pro-Lite gravity spray gun must be used with a DeVilbiss® spray gun mounted air adjusting valve with a DeVilbiss 100 psig (full scale) mechanical gauge with markings every 2 psig or a DeVilbiss 160 psig (full scale) digital pressure gauge that measures in 1 psig increments. This air adjusting valve and gauge shall be maintained in good working order. The maximum inlet pressure to the gun shall be 35 PSI when using the TE10 air cap or 26 PSI when using the TE20 air cap as measured with the supplied air adjusting valve and gauge.

Maintain this certificate for your records



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