

XXXXX, 2006 DRAFT

Mr. Robert L. Harris
President
Konica Minolta Manufacturing USA, Inc.
6900 Konica Drive
Whitsett, North Carolina 27377

Dear Mr. Harris:

SUBJECT: Air Quality Permit No.06069T08
Facility ID: 4100835
Konica Minolta Manufacturing USA, Inc.
Whitsett, North Carolina
Guilford County
Fee Class: Title V

In accordance with your completed Air Quality Permit Application for a **Renewal** of a Title V permit received March 31, 2006, we are forwarding herewith Air Quality Permit No. 6069T08 to Konica Minolta Manufacturing USA, Inc., Whitsett, North Carolina authorizing the operation, as outlined in Part I and the construction, as outlined in Part II of the emission source(s) and associated air pollution control device(s) specified herein. Additionally, any emissions activities determined from your Air Quality Permit Application as being insignificant per 15A North Carolina Administrative Code 2Q .0503 have been listed for informational purposes as an "ATTACHMENT." Please note the requirements for the annual compliance certification are contained in General Condition P in Section 3 of Part I. **The current owner is responsible for submitting a compliance certification for the entire year regardless of who owned the facility during the year.**

As the designated responsible official it is your responsibility to review, understand, and abide by all of the terms and conditions of the attached permit. It is also your responsibility to ensure that any person who operates any emission source and associated air pollution control device subject to any term or condition of the attached permit reviews, understands, and abides by the condition(s) of the attached permit that are applicable to that particular emission source.

Mr. Robert L. Harris
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If any parts, requirements, or limitations contained in this Air Quality Permit are unacceptable to you, you have the right to request a formal adjudicatory hearing within 30 days following receipt of this permit, identifying the specific issues to be contested. This hearing request must be in the form of a written petition, conforming to NCGS (North Carolina General Statutes) 150B-23, and filed with **both** the Office of Administrative Hearings, 6714 Mail Service Center, Raleigh, North Carolina 27699-6714 and the Division of Air Quality, Permitting Section, 1641 Mail Service Center, Raleigh, North Carolina 27699-1641. The form for requesting a formal adjudicatory hearing may be obtained upon request from the Office of Administrative Hearings. Please note that this permit will be stayed in its entirety upon receipt of the request for a hearing. Unless a request for a hearing is made pursuant to NCGS 150B-23, this Air Quality Permit shall be final and binding 30 days after issuance.

You may request modification of your Air Quality Permit through informal means pursuant to NCGS 150B-22. This request must be submitted in writing to the Director and must identify the specific provisions or issues for which the modification is sought. Please note that this Air Quality Permit will become final and binding regardless of a request for informal modification unless a request for a hearing is also made under NCGS 150B-23.

The construction of new air pollution emission source(s) and associated air pollution control device(s), or modifications to the emission source(s) and air pollution control device(s) described in this permit must be covered under an Air Quality Permit issued by the Division of Air Quality prior to construction unless the Permittee has fulfilled the requirements of GS 143-215-108A(b) and received written approval from the Director of the Division of Air Quality to commence construction. Failure to receive an Air Quality Permit or written approval prior to commencing construction is a violation of GS 143-215.108A and may subject the Permittee to civil or criminal penalties as described in GS 143-215.114A and 143-215.114B.

This Air Quality Permit shall be effective from _____ until **November 30, 2011**, is nontransferable to future owners and operators, and shall be subject to the conditions and limitations as specified therein.

Should you have any questions concerning this matter, please contact Mr. Booker T. Pullen, E.I.T. at (919) 715-4248.

Sincerely yours,

DRAFT

Donald R. van der Vaart, Ph.D., P.E.
Chief

Enclosure

c: Gregg Worley, EPA Region 4
Winston-Salem Regional Office
Central Files

Changes to existing Title V Air permit No. 06069T07 per this Renewal Application (4100835.06A):

Old Page No.	New Page No.	Condition No.	Changes
Cover Letter			
Page 1	Page 1	Heading and body of letter	Revised issue date, revised permit number to T08, changed modification received date, changed the type of permit procedure in the first paragraph to "renewal"
Page 2	Page 2	Heading and body of letter	Revised date in heading, changed the effective date of the Air Permit, changed expiration date of permit
Insignificant Activities List			
Page 3	Page 3	Insignificant Activities List	Removed list from the back of the permit document to the cover letter, listed all sources individually
Body Of The Permit			
Page 1	Page 1	Information page of permit	Revised: permit no., "replaces permit date", effective date, application no., complete application date, issue date of permit, changed the "Chief" name to Donald R. van der Vaart
All Pages	All Pages	Heading	Revised permit no. to T08
Page 3	Page 3	Permitted emissions Sources Table	Listed sources out individually in the table
Page 7	Page 7	Specific Limitations and Conditions	Removed the monitoring requirements from the permit for the fixed roof No. 2 fuel oil storage tank
Page 9	Page 8	Section 2.2 facility wide sources	Removed the MACT condition from the permit (the facility is not a major source for HAPs)
Pages 9-18	Pages 9-17	General Conditions	Added most current set of General Conditions

Attachment to Permit No. 06069T08

Insignificant Activities list under 15A NCAC 2Q .0503(8)

Source	Regulation	Source of Title V Pollutants?
One natural gas/ propane-fired sludge dryer (0.175 Btu per hour maximum heat input rate, ID No. IES-UMP-09)	2Q .0503 (8)	Yes
Polyvinyl alcohol storage tank (12,000 gallon capacity, ID No. IES-tank)	2Q .0503 (8)	Yes
One sump tank (ID No. IES-D-08)	2Q .0503 (8)	Yes
<u>KE-1 Process: twelve batch process mixing vessels equipped with a bagfilter (ID No. CD-BF-A):</u>		
• batch process mixing vessel (IES-A-01) with bagfilter (CD-BF-A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-A-02) with bagfilter (CD-BF-A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-A-03) with bagfilter (CD-BF-A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-A-04) with bagfilter (CD-BF-A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-A-05) with bagfilter (CD-BF-A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-A-06) with bagfilter (CD-BF-A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-A-07) with bagfilter (CD-BF-A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-A-08) with bagfilter (CD-BF-A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-A-09) with bagfilter (CD-BF-A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-A-10) with bagfilter (CD-BF-A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-A-11) with bagfilter (CD-BF-A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-A-12) with bagfilter (CD-BF-A)	2Q .0503 (8)	Yes
<u>KE-1 Process: two batch process mixing vessels equipped with a bagfilter (ID No. CD-BF-B):</u>		
• batch process mixing vessel (IES-B-01) with bagfilter (CD-BF-B)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-B-02) with bagfilter (CD-BF-B)	2Q .0503 (8)	Yes
<u>KE-1 Process: six batch process mixing vessels equipped with a bagfilter (ID No. CD-BF-C):</u>		
• batch process mixing vessel (IES-C-01) with bagfilter (CD-BF-C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-C-02) with bagfilter (CD-BF-C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-C-03) with bagfilter (CD-BF-C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-C-04.1) with bagfilter (CD-BF-C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-C-04.2) with bagfilter (CD-BF-C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-C-04.3) with bagfilter (CD-BF-C)	2Q .0503 (8)	Yes
<u>KE-1 Process: seven batch process mixing vessels:</u>		
• batch process mixing vessel (IES-D-01)		
• batch process mixing vessel (IES-D-02)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-D-03)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-D-04)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-D-05)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-D-06)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-D-07)	2Q .0503 (8)	Yes

-Table continued on the next page-

Insignificant Activities list under 15A NCAC 2Q .0503(8) -Continued

Source	Regulation	Source of Title V Pollutants?
<u>Emulsion Process: fifty-eight batch process mixing vessels equipped with bagfilters:</u>		
• batch process mixing vessel (IES-AVE-32) with dry filter (CD-EF-E119)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-33) with dry filter (CD-EF-E119)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-71) with dry filter (CD-EF-E119)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AHT-05) with dry filter (CD-EF-E119)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-43) with dry filter (CD-EF-120A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-44) with dry filter (CD-EF-120A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-51) with dry filter (CD-EF-120A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DVE-52) with dry filter (CD-EF-120A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DVE-53) with dry filter (CD-EF-120A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DVE-54) with dry filter (CD-EF-120A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-39) with dry filter (CD-EF-120B)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-40) with dry filter (CD-EF-120B)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-41) with dry filter (CD-EF-120B)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-42) with dry filter (CD-EF-120B)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-45) with dry filter (CD-EF-120B)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-46) with dry filter (CD-EF-120B)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-63) with dry filter (CD-EF-120B)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-64) with dry filter (CD-EF-120B)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-47) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-48) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-65) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-66) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-72) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-73) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-74) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-75) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-76) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-77) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-78) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-79) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-81) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-82) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-83) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-84) with dry filter (CD-EF-120C)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-30) with dry filter (CD-EF-120D)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-31) with dry filter (CD-EF-120D)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-68) with dry filter (CD-EF-120D)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DVE-67) with dry filter (CD-EF-120D)	2Q .0503 (8)	Yes

Insignificant Activities list under 15A NCAC 2Q .0503(8) - Continued

Source	Regulation	Source of Title V Pollutants?
<u>Emulsion Process: fifty-eight batch process mixing vessels equipped with bagfilters –Continued:</u>		
• batch process mixing vessel (IES-AVE-11) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-12) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-13) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-14) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-17) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-18) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-19) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-20) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-21) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-22) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-23) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-24) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-26) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-27) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-59) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-60) with dry filter (CD-EF-140A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-09) with dry filter (CD-EF-E202)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-14) with dry filter (CD-EF-E202)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-15) with dry filter (CD-EF-E202)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-55) with dry filter (CD-EF-E202)	2Q .0503 (8)	Yes
<u>Emulsion Process: batch process mixing vessels:</u>		
• batch process mixing vessel (IES-AST-04)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-01)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-02)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-03)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-04)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-05)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-06)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-07)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-08)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-09)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-10)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-15)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-16)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-57)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-AVE-58)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DRT-01)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DRT-02)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DRT-03)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DRT-04)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DST-01)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DST-01A)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DST-03)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DVE-03)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DVE-04)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DVE-06)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DVE-07)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DVE-08)	2Q .0503 (8)	Yes

Insignificant Activities list under 15A NCAC 2Q .0503(8) -Continued

Source	Regulation	Source of Title V Pollutants?
<u>Emulsion Process: batch process mixing vessels –Continued:</u>		
• batch process mixing vessel (IES-DVE-10)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DVE-11)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DVE-12)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DVE-14)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DVE-15)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-DVE-16)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MFT-01)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MFT-05)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MFT-06)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MFT-07)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MFT-08)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MFT-09)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MFT-10)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MFT-11)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MHT-01)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MHT-04)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MHT-07)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MHT-10)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MHT-11)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MHT-12)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MHT-13)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MHT-14)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MHT-15)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MHT-16)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MHT-17)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MST-09)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MST-10)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MST-11)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-16)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-17)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-18)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-19)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-20)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-21)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-22)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-23)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-24)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-25)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-26)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-27)	2Q .0503 (8)	Yes

Insignificant Activities list under 15A NCAC 2Q .0503(8) - Continued

Source	Regulation	Source of Title V Pollutants?
<u>Emulsion Process: seventy-nine batch process mixing vessels –Continued:</u>		
• batch process mixing vessel (IES-MVE-28)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-29)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-30)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-31)	2Q .0503 (8)	Yes
• batch process mixing vessel (IES-MVE-32)	2Q .0503 (8)	Yes
<u>Emulsion Process: four mixing tanks with vent condensers (1.94 sq. ft. ea.):</u>		
• mixing tank (IES-DVE-01) with vent condenser (CD-HE-01)	2Q .0503 (8)	Yes
• mixing tank (IES-DVE-05) with vent condenser (CD-HE-02)	2Q .0503 (8)	Yes
• mixing tank (IES-DVE-09) with vent condenser (CD-HE-03)	2Q .0503 (8)	Yes
• mixing tank (IES-DVE-13) with vent condenser (CD-HE-04)	2Q .0503 (8)	Yes
<u>Emulsion Process: seven powder weighing stations with bagfilters:</u>		
• powder weighing station (IES-PWS-01) equipped with pre-filter and air filter	2Q .0503 (8)	Yes
• powder weighing station (IES-PWS-02) equipped with pre-filter and air filter	2Q .0503 (8)	Yes
• powder weighing station (IES-PWS-03) equipped with pre-filter and air filter	2Q .0503 (8)	Yes
• powder weighing station (IES-PWS-04) equipped with pre-filter and air filter	2Q .0503 (8)	Yes
• powder weighing station (IES-PWS-12) equipped with pre-filter and air filter	2Q .0503 (8)	Yes
• powder weighing station (IES-PWS-13) equipped with pre-filter and air filter	2Q .0503 (8)	Yes
• powder weighing station (IES-PWS-14) equipped with pre-filter and air filter	2Q .0503 (8)	Yes
<u>Emulsion Process: one powder weighing stations with bagfilter:</u>		
• powder weighing station (ES-PWS-R113) equipped with pre-filter and HEPA filter	2Q .0503 (8)	Yes
<u>Emulsion Process: eight outdoor bulk storage tanks:</u>		
• outdoor bulk storage tank (IES-UST-09)	2Q .0503 (8)	Yes
• outdoor bulk storage tank (IES-UST-10)	2Q .0503 (8)	Yes
• outdoor bulk storage tank (IES-AST-02A)	2Q .0503 (8)	Yes
• outdoor bulk storage tank (IES-AST-02B)	2Q .0503 (8)	Yes
• outdoor bulk storage tank (IES-AST-03A)	2Q .0503 (8)	Yes
• outdoor bulk storage tank (IES-AST-03B)	2Q .0503 (8)	Yes
• outdoor bulk storage tank (IES-AST-05)	2Q .0503 (8)	Yes
• outdoor bulk storage tank (IES-DST-02)	2Q .0503 (8)	Yes
<u>Miscellaneous</u>		
• batch process mixing vessels (IES-MVE-12)	2Q .0503 (8)	Yes
• batch process mixing vessels (IES-MVE-13)	2Q .0503 (8)	Yes
• batch process mixing vessels (IES-MST-01)	2Q .0503 (8)	Yes
• batch process mixing vessels (IES-MST-04)	2Q .0503 (8)	Yes
• batch process mixing vessels (IES-MST-07)	2Q .0503 (8)	Yes
• batch process mixing vessels (IES-MST-09)	2Q .0503 (8)	Yes
• batch process mixing vessels (IES-MST-11)	2Q .0503 (8)	Yes
• batch process mixing vessels (IES-MST-12)	2Q .0503 (8)	Yes
• batch process mixing vessels (IES-MST-13)	2Q .0503 (8)	Yes
• batch process mixing vessels (IES-MST-14)	2Q .0503 (8)	Yes
• batch process mixing vessels (IES-MST-15)	2Q .0503 (8)	Yes
• batch process mixing vessels (IES-MST-16)	2Q .0503 (8)	Yes
• batch process mixing vessels (IES-MST-17)	2Q .0503 (8)	Yes