

D-8180  
PRJ-8.10

### EXAMPLE LETTER

Mingus Constructors, Inc.  
P.O. Box 15248  
Farmington NM 87401

Subject: Coatings Submittal (RSN-A1) - Contract No. 1425-5-CC-40-17910 - Gallegos Pumping Plant and Switchyard Completion - Navajo Indian Irrigation Project, New Mexico (Your of Letter Transmittal No. RSN-A1(2), Dated April 8, 1997; Corrosion Control Inc., FAX with MSDS for KOP-COAT Bitumastic 300M, Dated March 11, 1997; TNEMEC Co., Certification of Compliance with Product Data and MSDS Sheets for Series 69 Hi-Build Expoxoline II, Dated December 9, 1996; The Herbert Company Letter with MSDS for Kem Kromik B50W1 Metal Primer, Dated February 25, 1997; and Carboline Co., MSDS and product data sheets for Carboline Subsils 30 HS)

<b>REJECTED</b>						
<b>THE FOLLOWING MATERIALS DO NOT CONFORM TO THE SPECIFICATIONS.</b>						
<u>Materials</u>	<u>Color</u>	<u>Specifications</u>	<u>Manufacturer</u>	<u>Batch</u>	<u>Paint Tab.</u>	<u>Quantity</u>
Lead-free, anti-corrosive alkyd primer	White	(Kem Kromik Primer B50W1) See Note*	Sherwin Williams	T2196S	MSSING (4)	25 gal.
Lead-free, anti-corrosive alkyd primer	Brown	(Kem Kromik Primer B50W1) See Note*	Sherwin Williams	T2196S	MSSING (4)	25 gal.

The submittal is incomplete. Acceptance of the material will not be made until after the required documentation has been received, the material has been satisfactorily applied, and coated items are installed at the job site. The number referenced above and described below indicates that the submittal is either missing required information and/or documentation, or is incorrect.

(1) Manufacturers' Certification(s) of Compliance

(1a) Certification does not contain batch numbers, quantities ordered, and/or a color reference for the certified material.

(1b) Certification does not contain the identification required.

(1c) Certification is from the distributor, not manufacturer's technical representative.

(2) Purchase Order(s) is/are missing.

(2a) The purchase order does not contain the identification required.

(3) Material Safety Data Sheets (MSDS).

(4) Reference to paint tabulation number or name of item(s) to be coated is missing.

- (5) The coating's color reference is missing.  
 (5a) Submitted color reference is not recognizable.  
 (5b) Submitted color does not match specified color.

\*Note: The VOC for this product is 495 g/l which exceeds specified maximum VOC of 420 g/l.

**THE FOLLOWING MATERIALS ARE APPROVED FOR USE.**

<u>Material</u>	<u>Color</u>	<u>Specifications</u>	<u>Manufacturer</u>	<u>Batch</u>	<u>Paint Tab.</u>	<u>Quantity</u>
Exterior masonry acrylic primer, highly alkali and efflorescence resistance	White	Loxone, an exterior masonry acrylic primer, A24W300, substituted for TT-P-19D	Sherwin Williams	0T0417C	Nonmetallic TAB (2a), (2b), (2d)	250 gal

**THE SUBMITTAL FOR THE FOLLOWING MATERIALS IS INCOMPLETE.**

**HOWEVER, THE MATERIALS ARE GIVEN PROVISIONAL APPROVAL**

<u>Materials</u>	<u>Color</u>	<u>Specifications</u>	<u>Manufacturer</u>	<u>Batch</u>	<u>Paint Tab.</u>	<u>Quantity</u>
Interior/exterior 100% acrylic emulsion topcoat	White N/9	Metalatex, Semi-gloss coating, B42 Series substituted for TT-P-19D	Sherwin Williams	0L0567B	MSSING (4)	350 gal.
Two-component, polyamide, coal tar epoxy	Black	Coal Tar epoxy C-200 B69B50 Resin/ B60V50 hardener	Sherwin Williams	B1216/B1216	MSSING (4)	95 gal.
Siliconized alkyd interior or exterior topcoat	Gray 5Y5/1	Silicone Alkyd B56Z Series B56WZ102	Sherwin Williams	D1534	MSSING (4)	260 gal.
Siliconized alkyd interior or exterior topcoat	Safety Yellow 5.3Y8/12	Silicone Alkyd B56Z Series B56WZ104	Sherwin Williams	0L2966	MSSING (4)	20 gal.
Siliconized alkyd interior or exterior topcoat	Green 5G6/6	Silicone Alkyd B56Z Series B56WZ102	Sherwin Williams	0L2966	MSSING (4)	85 gal.
Siliconized alkyd interior or exterior topcoat	Safety Red 8.3R3.6/15	Silicone Alkyd B56Z Series B56RZ38	Sherwin Williams	0L2966	MSSING (4)	40 gal.

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**HOWEVER, THE MATERIALS ARE GIVEN PROVISIONAL APPROVAL**

Materials      Color      Specifications      Manufacturer      Batch      Paint Tab.      Quantity

The submittal is incomplete. Acceptance of the material will not be made until after the required documentation has been received, the material has been satisfactorily applied, and coated items are installed at the job site. The number referenced above and described below indicates that the submittal is either missing required information and/or documentation, or is incorrect.

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(3) Material Safety Data Sheets (MSDS).

(4) Reference to paint tabulation number or name of item(s) to be coated is missing.

(5) The coating's color reference is missing.

(5a) Submitted color reference is not recognizable.

(5b) Submitted color does not match specified color.

**THE FOLLOWING QUALIFICATIONS OF COATING APPLICATOR(S)**

**ARE APPROVED**

<u>Name of Applicator</u>	<u>Part</u>	<u>Material Applied</u>	<u>Manufacturer</u>	<u>Meets Criteria</u>	<u>MISSING INFORMATION</u>
Randy Coryell Jenson Drilling Company 1775 Henderson Avenue Eugene OR 97403 541-726-7435	- - -	Aromatic, single component moisture cure urethane MC-Zinc	Wasser	YES	
	- - -	Aliphatic, single component moisture cure urethane MC-Ferrox A	Wasser	YES	
	- - -	Aliphatic, single component moisture cure urethane MC-Shieldcoat	Wasser	YES	

David W. Harris, Manager  
Materials Engineering and Research Laboratory

bc: Regional Director, Salt Lake City UT, Attention: UC-452  
Construction Manager, Farmington NM

D-8160 (Holbert), Inspector 2 (D-8160), D-8180 (3), D-8440 (Luenberger)

NOTE to bc: ~~The TSC response to the subject submittal is beyond the submittal 45 day response time limit. Thus any rejection of the coatings may have contractual impacts that will have to be addressed. The rejected primer coating does not meet the specifications maximum VOC limits. But the coatings may meet the local VOC regulatory requirements. If the coatings meet the local VOC regulatory requirements then the rejected coating would be acceptable. If the coatings do exceed the regulatory requirements then they should not be used. The following materials from the same coating manufacturer may be used instead of the above rejected coatings. Also the coating category A2 through A4 listed in the specifications are acceptable.~~

<b>THE FOLLOWING MATERIALS WOULD BE ACCEPTABLE ALTERNATES FOR THE REJECTED MATERIALS.</b>						
<u>Materials</u>	<u>Color</u>	<u>Specifications</u>	<u>Manufacturer</u>	<u>Batch</u>	<u>Paint Tab.</u>	<u>Quantity</u>
High solids, low VOC, heavy metal free anti-corrosive, alkyd metal primer	Reddish brown or Off White	Hi-Solids Alkyd Metal Primer, B50NZ2 or B50WZ3	Sherwin Williams	----	May be used as a Category A Primer in Metallic TAB 1 and TAB 3	----
High solids, low VOC, heavy metal free anti-corrosive, alkyd metal primer	Red Oxide or Off White	Kem Bond HS Universal Metal Primer, B50NZ3, or B50WZ4	Sherwin Williams	----	May be used as a Category A Primer in Metallic TAB 1 and TAB 3	----
Low VOC, modified alkyd resin metal primer	Brown, Off White, or Buff	Kem Kromik Universal Metal Primer, B50NZ6, B50WZ1, or B50HZ1	Sherwin Williams	----	May be used as a Category A Primer in Metallic TAB 1 and TAB 3	----

WBR: Tbortak: REStraubinger: emj : 3/25/97: 236-3730 x437  
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