#### Pre-Approved Product Evaluation Request & Summary Product Evaluation Coordinator Colorado Department of Transportation 4670 North Holly Street Denver, Colorado 80216

3905-25

Material Code

711.02.01.00

Material Code description full na
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Concrete, Admixture

Product Name: Product category:					
Eucon MRX [Type A, F]	Concrete, Admixture				
Product Representative / Distributer (name & address):	Manufacturer (name & address):				
Bethany Booth	The Euclid Chemical Company				
The Euclid Chemical Company 19320 Redwood Rd. Cleveland, Ohio 44110	Attn: Brian Lewis The Euclid Chemical Company 19215 Redwood Road. Cleveland, Ohio 44110				
Phone: (216) 692-8357 E-mail bbooth@euclidchemical.com Website address www.euclidchemical.com	Phone: (216) 531-9222 E-mail: nfo@euclidchemical.com Website address www.euclidchemical.com				

#### Description of the product: (Include specific quantifiable details from the tech data sheet. Advertising generalities are not appropriate.)

Eucon MRX is available in bulk, 275 gal (1041L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails. Eucon MRX is a specially formulated mid-range water reducing and plasticizing admixture formulated using advanced dispersant technologies, specifically engineered for a wide range of dosage rates without causing excessive retardation. Eucon MRX can be used to reduce the total cement content and in combination with supplementary cementitious materials (SCMs). EUCON MRX contains no added chlorides or chemicals known to promote the corrosion of steel. Eucon MRX admixture meets requirements of ASTM C494/C494M and AASHTO M-194 as Type A & F admixtures. Eucon MRX is available in bulk, 275 gal (1041L) totes, 55 gal (208 L) drums, and 5 gal (18.9 L) pails. The recommended dosage rate for Eucon MRX is 3-12 oz/100lbs (195 to 782 mL/100 kg) of total cementitious materials.

Standard Water Reduction: Eucon MRX will typically achieve ASTM C494 Type A performance at 3-5 fl oz (196 to 325 mL/100 kg) per 100 lbs of cementitious. Mid-Range performance: Eucon MRX is usually used at the rate of 5 to 7 fl oz (326 to 522 mL/100 kg) per 100 lbs of cementitious.

## Restrictions, (installation and/or use):

Part 1

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Care should be taken to maintain Eucon MRX above freezing; however, freezing and subsequent thawing will not harm the material if thoroughly agitated.

## Use of the product, and Benefit to CDOT (be specific to CDOT highway activities only):

Produces concrete with lower water to cement ratio allowing for increased strength Increased concrete strength lowers the potential for cracks. Neutral effects on setting-times over a wide dosage range Improved workability aids in concrete placement and reduces labor cost Lower W/C allows for lower cement content/ ability to use SCMs, saving the producer money

# Specifications: (listing those applicable is required.)

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✓ AASHTO	M194					
ASTM	C494, Type A and Type F					
Other						
Other						
Product Testi validate all cl	cate of Compliance Certificate of Verification ng: (National/independent laboratories or universities with Report Date aims. Product Evaluation & Audit Solutions (NTPEP) CADD-2023-01-127 (Type					is provided to
ASTM						
Other						
Other						
Other						
State DOT Ap	provals	Expira	ation	Date	4 Year Cycle	04/10/2029
Sample Subm	itted Yes 🗸 No N/A Safety Data Sheets (SDS): 🗸 Yes	No		N/A		
Alternate Pro	duct Category					
CDOT Restrict	ions as per CDOT Approving Authority					
	E					
		valuator	<b>C</b> • •			