COLORADO DEPARTMENT OF TRANSPORTATION

PRE-APPROVED PRODUCT EVALUATION REQUEST & SUMMARY

APL Reference No.

4058-20

Colorado Department of Transportation 4670 North Holly Street, Unit A	708.05.01.00 faterial code description full name: Traffic Control, Water Borne, Hi Build
Product Evaluation Coordinator	Material code:

PART 1	
Product name:	Product category:
Hi Build Fast Dry Water Borne Yellow CO (#980622)	Traffic Control\Pavement Marking\Water Borne, Hi Build
Product Representative (name & address): Attn: Dennis J. Evangelista	Manufacturer (name & address): Attn: Dane Alsabrook
4161 Piedmont Parkway	2803 Spur 469 (Old Hwy 75)
Suite #370 Greensboro, NC 27410	Ennis, TX 75119
Phone: (336) 477-8363 E-mail: QPLAdmin@ennisflint.com	Phone: (214) 874-7202 E-mail: dane@ennisflint.com
Web-site address: https://www.ennisflintamericas.com/	Web-site address: https://www.ennisflintamericas.com/
Description of the product: (Include specific quantifiable details from tech data she	
High Build Fast Dry Waterborne, Yellow, fast drying traffic paint suitable for ap 30 mils. Contains HD21A cross linking polymer.	plication by airless or air atomized equipment at mil thicknesses between 10 and
Non-volatile portion of vehicle % - 43.0% min. Pigment Percent by weight: 6	60% min. Total Non-volatiles, solids % by weight -77.0%
Density, lb/.gal - 13.7 lb/gal - 14.3 lb/gal Consistency - 85KU-95KU	Freeze-Thaw Stability - 5 Cycles min.
Fineness of Grind - 3 Hegman min Scrub Resistance - 800 cycle Dry Opacity 5 mils - 0.95 min.	es min. Directional Reflectance @15mil @ 72 hrs - 50% min.
Bry Opacity 5 mile - 0.55 mills.	
Dockwistings (installation and/an ass).	
Restrictions, (installation and/or use): Application shall be done in dry conditions and when surface and ambient ter	nperatures are 45°F and rising
Use of the product, (be specific to CDOT highway activities only): May be used to stripe roadways and airports with or without pressure applied	glass beads. Will have better longevity/retro compared to regular temp paint.
Benefits to CDOT, (how will your product enhance quality, improve safety, s	ave money, be a better value then other manufacturer's products):
Product has increased durability and dries to "no track" in 3 minutes or less. This shorter dry time will expedite the installation process and save money. The HD21A additive makes	
the paint more flexible hence better able to withstand road expansion and contraction. The higher mil thickness allows it to hold larger beads which will subsequently yield enhanced retro-reflectivity.	
Specifications: (listing those applicable is required)	
✓ CDOT : Standard Specifications: Sections 627.04, 627.13 a	and 708.05
ASTM: E313, D2205, D3723, D2369, D2205, D562, D224	3, D1210, D2486, E1347, D2805
AASHTO:	
FHWA:	
other :	
	of Verification (COV) provided for select categories ONLY
Product Testing: (National/independent laboratories or universities with Repo	
NTPEP-AASHTO:	To bate., John Carrier (OTT) provided to validate all claims.
l	
FHWA :	
other : Future Labs FTIR (June 13,2016)	
other :	
other :	
State DOT Approvals, (current documentation required): see attached	Expiration Date 05-05-2026
Sample submitted: 🔲 yes 🔽 no 🔲 n/a Safety Data Sh	neets (SDS): 🔽 yes 🔲 no 🔲 n/a
Alternate Product Category:	
Additional Comments:	6 H + H = 01 L + + + + + + + + + + + + + + + + + +
This is a 5 year requalification for this product. Product has been used succ Material Code Reference 708.05.01.00	essiully in the State since 2017.
Form 595 APL Listing 4058	