

Transportation > Highways > Materials > 707.1 - Air-Entraining Admixtures
AASHTO M154
ASTM C260

Effective Date: November 29, 2018

Contact : Suman Thapa (304) 558-9844

Email : Suman.Thapa@wv.gov

Material Code : 707.001.001 Type M

Material	Manufacturer	Approval Number	Most Recent Approval/Recert	Site Manager
MasterAir AE 400	BASF	1437141A	9/8/2014	BAS1.02.715
MasterAir AE 90	BASF	1437142A	9/8/2014	BAS1.02.715
MasterAir VR 10	BASF	1437143A	9/8/2014	BAS1.02.715
MasterAir AE 200	BASF	1437144A	9/8/2014	BAS1.02.715
Air 260	Chryso	1434103A	11/29/2017	CIC4.01.707
Eucon AEA 92	Euclid Chmical Co.	1437150A	9/8/2014	ECC1.01.707
Eucon AEA 92S	Euclid Chmical Co.	1459393A	10/7/2016	ECC1.01.707
Eucon Air MAC6	Euclid Chmical Co.	1459379A	12/5/2016	ECC1.01.707
Eucon Air MAC12	Euclid Chmical Co.	1438408A	4/30/2015	ECC1.01.707
Eucon Air Mix	Euclid Chmical Co.	1437151A	9/8/2014	ECC1.01.707
Eucon Air Mix 200	Euclid Chmical Co.	1437152A	9/8/2014	ECC1.01.707
Air Plus	Fritz-Pak Corporation	1437139A	1/21/2016	FPC1.01.707
Super Air Plus	Fritz-Pak Corporation	1437140A	1/21/2016	FPC1.01.707
Daravair-1000	GCP Applied Technologies	1348830A	11/22/2016	WRG1.01.707
Daravair-1400	GCP Applied Technologies	1348831A	11/22/2016	WRG1.01.707
Daravair AT60	GCP Applied Technologies	1437149A	11/22/2016	WRG1.01.707
Daravair AT30	GCP Applied Technologies	1434098A	11/22/2016	WRG1.01.707
TERAPAVE AEA	GCP Applied Technologies	1438427A	11/22/2016	WRG1.01.707
Polychem VR	General Resource Tech, Inc.	1463668A	9/18/2018	GRT1.01.707
ConAir	Premiere Admixtures	1429703A	3/3/2014	PCA1.01.707
ConAir 260	Premiere Admixtures	1429704A	3/3/2014	PCA1.01.707
RAE-260	RussTech, Inc.	1459372A	1/1/2018	RTA1.01.707
RSA-10	RussTech, Inc.	1437145A	1/1/2018	RTA1.01.707
RVR-15	RussTech, Inc.	1437146A	1/1/2018	RTA1.01.707
Sika AEA-14	Sika Corporation	1437147A	9/8/2014	SCC2.01.707
Sika Air	Sika Corporation	1437148A	9/8/2014	SCC2.01.707
Sika AIR-260	Sika Corporation	1429686A	3/7/2014	SCC2.01.707
Sika AIR-360	Sika Corporation	1429687A	3/7/2014	SCC2.01.707
SikaControl AIR-160	Sika Corporation	1463671A	11/21/2018	SCC2.01.707