

Discover the Future of Asphalt with Cargill® Anova®



Cargill[®] Anova[®] Rejuvenators

cargill.com/anova

Our bio-based Rejuvenators reverse the impact of aging on pavement.

Cargill[®] Anova[®] Rejuvenators help build and maintain better roads allowing for up to 100% usage of recycled asphalt pavement (RAP). The unique performance of our Rejuvenators are backed by more than 60 years of technical expertise in bio-based chemistry.

Working with Cargill means we are with you every step of the way: from testing your materials and tailoring dosages, to supporting you on-site and collaborating on solutions that work for you.





Improved performance. Economic advantage. Sustainable success.

Proven many times over, using any test method the industry has selected, Cargill Anova Rejuvenators have definitely passed the test for performance. Cargill[®] Anova[®] products can enable reliable production of a balanced mix, regardless of the performance specification or level of recycled content.

To demonstrate that performance, Cargill built a test section on the National Center for Asphalt Technology (NCAT) test track in the United States, using 45% RAP and the Cargill[®] Anova[®] Rejuvenator, comparing that section to a typical 30% RAP mix. The results from this test section proved performance after nearly 20 million ESALs. The data presented here was measured by NCAT using plant produced mix.

Increased reflective cracking resistance Cycles to failure, overlay tester*

Improved thermal cracking resistance Fracture Energy (J/m2), DCT*

Maintaining rutting resistance Rutting depth (mm), Hamburg wheel*





Empowering Your Success with Lower Costs and a Reduce Embodied Carbon Footprint^{*}.

While you are building roads, you are also building a business. We provide a custom financial analysis to show you how our products can save you money. This is just one example of how we add value every step of the way.

We certainly don't stop there. In addition to custom financial analysis, we conduct customized laboratory analysis and offer on-site support when you start working with our products. We will stand beside you as a partner, no matter where you are located, no matter what challenges you face.

Creating economic value

- Lower mix costs (higher recycle)
- Lower paving costs
- Ease of cleaning equipment
- Better compaction for increased project bonuses
- Lower plant costs
- Less equipment wear and tear

Material Cost Comparison



Our unique solutions. Unmatched performance.

Cargill engineered and chemically modified vegetable oils to provide superior performance.

Cargill[®] Anova[®] Rejuvenator allows you to use up to 100 percent RAP and still meet performance specifications. Our proprietary technology goes further than simply softening the aged bitumen in RAP. By rejuvenating the aged bitumen with Cargill[®] Anova[®] products, your mix will deliver performance that equals or exceeds that of your typical asphalt mix.

Recycling Agent / Criteria	Rebalancing Bitumen Chemistry	Cracking Resistance	Maintain Rutting Performance	Workability and Compaction	Durability and Aging	Handling Advantages
Cargill [®] Anova [®] 1845 Rejuvenator						
Cargill [®] Anova [®] 1815/1817 Rejuvenator						
Cargill [®] Anova [®] 1825 Rejuvenator						
Commodity Vegetable Oils	_		_	_	▼	
Soft Asphalt / Flux	_		••	_	▼	▼
Modified Tall Oil-based			▼	_	-	
Tall Oil-based	_		▼	_	***	▼
Aromatic Oils			▼	_	▼	••
Paraffinic Oils / REOB	~~~	_	•	_	•••	•

▲ Positive Impact ▼ Negative Impact – No Impact



Cargill[®] Anova[®] Products

CATEGORY/PRODUCT NAME	DESCRIPTION	TYPICAL VISCOSITY, CP AT 25°C	OPEN CUP, FLAS POINT, °C	сомра	CTION AID	WARM MIX (TEMPURATURE REDUCTION)	ADHESION PROMOTOR	
Warm Mix		·1					•	
Cargill [®] Anova [®] 1501 additive (NA and LATAM)	High performance, bio-based*, non-hazardous1, and low-odor liquid warm mix additive, compaction aid, and adhesion promotor, that enhances asphalt mixture workability allowing for lower temperature compaction.	210	211	•	**	***	**	
Cargill [®] Anova [®] 1503 additive (EU and APAC)	High performance, bio-based, non-hazardous ¹ , and low-odor liquid warm mix additive, compaction aid, and adhesion promotor, that enhances asphalt mixture workability allowing for lower temperature compaction.	210	211	4	**	***	* *	
Cargill [®] Anova [®] 1599 additive	High performance, bio-based, non-hazardous ¹ , and low-odor liquid warm mix additive, compaction aid, with significantly enhanced adhesion promotor properties, asphalt mixture workability, and lower temperature compaction.	1,500	289		** ***		***	
CATEGORY/ PRODUCT NAME	DESCRIPTION	TYPICAL VISCOSITY, CP AT 25°C		OPE FLASH	OPEN CUP, FLASH POINT, °C		RHEOLOGY MODIFIER	
Modifiers			· · · ·					
Cargill® Anova® 1000 modifier (EU and APAC)	Basic high quality bio-based rheology modifier, ideal for modifying low temperature Performance Grade (PG), reducing viscosity, and increasing penetration grades in paving grade and emulsified asphalt binders.	51		2	290		**	
Cargill [®] Anova [®] 1005 modifier	High performance bio-based rheology modifier with enhanced Useful Temperature Interval (UTI), long term stability, and polymer compatibilization. Ideal for modifying low temperature Performance Grade (PG), reducing viscosity, and increasing penetration grades in paving grade and emulsified asphalt binders.	61		2	290		***	
Cargill [®] Anova [®] 1006 modifier (NA and LATAM)	High performance bio-based rheology modifier with enhanced Useful Temperature Interval (UTI), long term stability, and polymer compatibilization. Ideal for modifying low temperature Performance Grade (PG), reducing viscosity, and increasing penetration grades in paving grade and emulsified asphalt binders.	63		213			***	
CATEGORY/ PRODUCT NAME	DESCRIPTION	TYPICAL VISCOSITY, CI AT 25°C	P OPEN FLASH F	OPEN CUP, ASH POINT, °C COMP		TION AID	REJUVENATOR	
Rejuvenators								
Cargill [®] Anova [®] 1815 rejuvenator (NA and LATAM)	High-performance rejuvenator, supporting high levels of recycled content. Enhances durability and aging resistance, while improving compaction and workability.	100	3	300			***	
Cargill [®] Anova [®] 1817 rejuvenator (EU and APAC)	High-performance rejuvenator, supporting high levels of recycled content. Enhances durability and aging resistance, while improving compaction and workability.	100	300		4		***	
Cargill [®] Anova [®] 1825 rejuvenator	Basic high quality rejuvenator, supporting medium levels of recycled content. Enhances durability, while improving workability. *Limited availability.	60	277		_		**	
Cargill [®] Anova [®] 1845 rejuvenator	Highest performance rejuvenator and compatibilizer for highly aged recycled binder. Enhances durability, significantly enhances aging resistance, while improving compaction and workability.	470	265		**		***	
CATEGORY/ PRODUCT NAME	DESCRIPTION	TYPICAL OPE VISCOSITY, CP FLASH AT 25°C FLASH		N CUP, POINT, °C ADHESION PROMOTOR				
Anti-Strips	'	•						
Cargill [®] Anova [®] 1440 adhesion promoter	High-performance, low-odor, bio-based liquid anti-strip additive that significantly enhances asphalt-aggregate adhesion. The additive is non-corrosive ¹ , non-amine based, and non-acidic for ideal use and handling.	420		303		***		
CATEGORY/ PRODUCT NAME	DESCRIPTION	TYPICAL VISCOSITY, CP AT 25°C	OPEN CUP, FLAS POINT, °C	SH ADH PROI	ESION MOTOR	REJUVENATOR	RHEOLOGY MODIFIER	
Cold Mix Modifiers								
Cargill [®] Anova [®] 1300 reiuvenating cold mix modifier	High-performance, low VOC, high flashpoint cold mix and cold patch additive that can be used with both virgin and 100% BAP mixtures.	12	180		-		***	
Cargill [®] Anova [®] 1310 rejuvenating cold mix modifier (NA and LATAM)	High-performance, low VOC, high flashpoint cold mix and cold patch additive that can be used with both virgin and 100% RAP mixtures. Formulated for improved coating and moisture resistance.	14	175		••	***	***	
Cargill [®] Anova [®] 1312 rejuvenating cold mix modifier (EU and APAC)	High-performance, low VOC, high flashpoint cold mix and cold patch additive that can be used with both virgin and 100% RAP mixtures. Formulated for improved coating and moisture resistance.	14	175		**		***	
CATEGORY/ PRODUCT NAME	DESCRIPTION	TYPICAL VISCOSITY, CP AT 25°C			EMULSION STABILIZER			
Emulsion Stabilizer								
Cargill [®] Anova [®] 1701 emulsion stabilizer	Additive that stabilizes both anionic and cationic bituminous emulsions, significantly extending both short term and long term storage stability and improve homogeneity in emulsions with oil phase floatation or settlement issues due to density differences.	Ind cationic bituminous emulsions, significantly rm storage stability and improve homogeneity Water Soluble Powder or settlement issues due to density differences.			666			

1According to regulation (EC) No. 1272/2008 and 29 CFR 1910.1200

*Bio-based according to ASTM D6866

Additional marks equals enhanced feature:

Proven performance. The Cargill way.

A partnership with Cargill provides your business an undeniable advantage. We offer you a proven record of support from our state-of-the-art asphalt applications lab. Cargill's unique support system starts with materials evaluation, trial assistance, plant implementation and integration and continues through quality assurance and ongoing support, meaning you can count on us to provide the expertise and chemistries required to meet your toughest challenges.







anova-asphalt@cargill.com cargill.com/anova

This document is provided for your information and convenience only. All information, statements, recommendations and suggestions are believed to be true and accurate but are made without guarantee, express or implied. WE DISCLAIM, TO THE FULLEST EXTENT PERMITTED BY LAW, ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE and FREEDOM FROM INFRINGEMENT and disclaim all liability in connection with the storage, handling or use of our products or information, statements, recommendations and suggestions are believed to be true and accurate but are made without guarantee, express or implied. WE DISCLAIM, TO THE FULLEST EXTENT PERMITTED BY LAW, ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE and FREEDOM FROM INFRINGEMENT and disclaim all liability in connection with the storage, handling or use of our products or information, statements, recommendations and suggestions and by you/user. The labeling on and claims for your products is your responsibility. We recommend you consult regulatory and legal advisors familiar with applicable laws, rules and regulations prior to making regulatory, labeling or claims decisions for your products. The information, statements, recommendations and suggestions contained herein are subject to change without notice. Tests conducted by Cargill labs unless otherwise noted.

©2025 Cargill, Incorporated. All rights reserved.