

TRULO® LO ODOR Low-Odor Asphalt

OPTIMUM PERFORMANCE—WITHOUT THE ODOR.

TruLo® Lo Odor asphalt. It takes most of the odor out of every hot asphalt job.

THE SWEET SMELL OF INNOVATION.

Owens Corning uses a patent technology specifically formulated to neutralize asphalt odor without impacting asphalt performance.

Testing shows:

- A 50% odor reduction in *TruLo* Lo Odor asphalt as compared to Trumbull® standard asphalt
- When compared to leading competitive low-odor asphalts and additives, *TruLo* Lo Odor asphalt was 45% more effective at reducing odor-causing compounds

NOW ODOR DOESN'T HAVE TO DICTATE SCHEDULING.

Many customers are understandably bothered by the odor of typical built-up roofing. *TruLo* Lo Odor asphalt:

- Helps you avoid costly night and weekend work scheduling due to odor issues
- Was developed to allow BURA to be used for even the most odorsensitive sites, such as schools, restaurants and hospitals
- Reduces odor complaints

KEEP YOUR KETTLE ROUTINE.

TruLo Lo Odor asphalt follows the same kettle processing as standard asphalt—there is no messy, dangerous mixing of additives.

- Works effectively to control odor both on the roof and at the kettle
- Available at distributor locations nationwide
- Call I-800-GET-PINK® for the distributor nearest you





TYPICAL PHYSICAL CHARACTERISTICS FOR TRULO® LO ODOR*

	TYPE I** Min. Max.	TYPE II** Min. Max.	TYPE III Min. Max.	TYPE IV Min. Max.
Softening Point (°F)	140 150	165 175	195 205	215 225
Penetration Units:				
@ 77°F	20 35	20 30	17 24	15 22
Flash Point (°F)				
minimum	525	525	525	525
typical [†]	550	550	550	550
Ductility @ 77°F (cm)	13	4.0	3.0	2.0
Solubility in Trichloroethylene %	99.8	99.8	99.8	99.8
Typical Application Temperature for Hand Mopping EVT @ 125 CPS ± 25°F"	350	375	430	450
For Machine Spreader EVT @ 75 CPS ± 25°F"	370	395	455	475

^{*} Meets or exceeds all ASTM D 312 requirements.



OWENS CORNING ROOFING AND ASPHALT, LLC ONE OWENS CORNING PARKWAY TOLEDO, OHIO, USA 43659

1-800-GET-PINK® www.owenscorning.com

Pub. No. 10009927-B. Printed in U.S.A. June 2013 The color PINK is a registered trademark of Owens Corning. All Rights Reserved. © 2013 Owens Corning. All Rights Reserved.

^{**} Available by special order only.

[†] Check the Owens Corning Web site for regional differences in typical flash points.

[&]quot;Trumbull® asphalt typically has EYTs in the following range for this product. For specific EYTs for a product from a particular Trumbull Plant, check our Web site at www.trumbullasphalt.com or call I-800-GET-PINK®