

INNOVALT° Scavenger

Reduces H₂S emissions while maintaining performance



Value

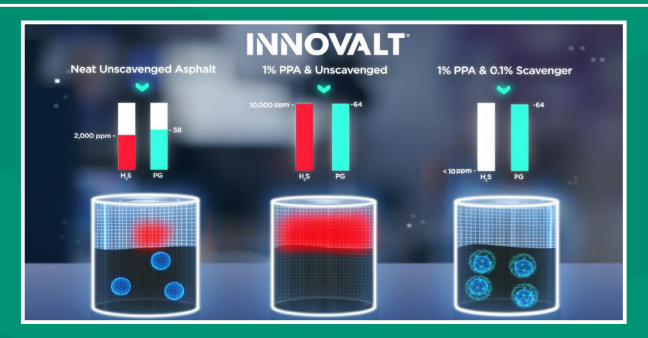
Ease of Use

- · Compatible with all additives
- Available in granular and liquid forms
- · Performance grade not affected

Efficacy & Safety

- · Patented technology, REACH compliant
- Improves worker safety by reducing H₂S toxic gas
- Reduces H₂S corrosion on equipment
- Provides odor control from volatile components

INNOVALT® Scavenger SL70 dramatically reduces H₂S emissions in modified asphalt



Asphalt binder modified with INNOVALT® Polyphosphoric Acid and Scavenger achieves the high temperature performance grade target while reducing hydrogen sulfide — **helping ensure a safe work environment****

INNOVALT SL70 helps protect your crew and equipment from toxic H₂S gases across all asphalt binders while maintaining high performance:

Asphalt Binder	Zinc Scavenger	INNOVALT SL70
Neat Unmodified	\checkmark	√
Neat Unmodified	\checkmark	\checkmark
Polyphosphoric Acid (PPA) Modified	X	\checkmark
SBS + PPA	×	\checkmark
Reactive Elastomeric Terpolymer (RET) + PPA	×	\checkmark

Contact us at www.innovalt.com

Innophos, Inc • 259 Prospect Plains Road • Building A • Cranbury, NJ 08512

The information contained herein is provided without warranty, representation, inducement or license of any kind. The information contained herein is intended solely for business-to-business, educational and informational purposes only and is not intended for release or dissemination to retail consumers or other third parties. Although the information provided is, to the best of our knowledge, truthful and accurate, we do not guarantee its accuracy. Recipients are solely responsible for determining the suitability of our products for any contemplated markets, uses and/or applications, and for ensuring that all such uses and applications (including customer's labeling of its products) comply with applicable law. This information may not be reproduced in whole or in part without the express written permission of Innophos and/or its affiliates. Copyright ® 2022 Innophos or its affiliates. All Rights Reserved. The Innophos logo, Innophos®, and all products denoted with ® or ™ are registered trademarks or trademarks of Innophos, Inc. ("Innophos") or its affiliated companies. 1/2023

^{**} The graphic and data above is lab simulated







^{*} U.S. Patent Nos. 10,767,118 and 10,995,280 and other pending applications and foreign patents.