Formulating with Optifilm enhancer 400 to meet new Ecolabel requirements

The current criterion for awarding the EU Ecolabel to paints and varnishes has recently been revised. As well as imposing further restrictions on existing in-can VOC content, the new criterion imposes restrictions on the semi-volatile organic compound (SVOC) content of the paint. Unlike the VOC content, which can be calculated theoretically, the SVOC content shall be determined using the ISO 11890-2 method. For water-based paints (polar systems), any substance which elutes between diethyl adipate \((C_{10}H_{18}O_4)\) and methyl palmitate \((C_{17}H_{34}O_2)\) will be classified as an SVOC and will contribute to the proposed SVOC limits which are currently set at 30 g/L for white indoor paints and varnishes and 40 g/L for indoor tinted paints/outdoor paints and varnishes.

The new SVOC restrictions will not affect all paints currently available on the market (see Eastman publication M-EU596). Should you find, however, that the SVOC content of your formulation is above the newly imposed limits, or if you simply want to formulate paints for the future, then why not consider using a drop-in, non-(S)VOC product such as Optifilm enhancer 400.

As shown in Figure 1, Eastman Optifilm enhancer 400 will elute after methyl palmitate and thus will not be classified as an SVOC. Optifilm enhancer 400 can also be used in combination with Eastman Texanol™ ester alcohol to achieve an Ecolabel compliant formulation with optimum performance.

With Optifilm enhancer 400, you can now formulate low-emission, zero-VOC paint with great performance in any market.

Eastman Optifilm™ enhancer 400:
• Quick and easy drop-in replacement for conventional coalescents
• Eliminates extensive reformulation work often associated with switching polymers
• Near-zero emission
• Zero VOC
• Is not classified as an SVOC in accordance with the new Ecolabel criteria
• Excellent film integrity, good touch-up properties, and wet scrub resistance
• Ultra-low odour
• Formulation flexibility
• Safe and easy to use

Not all new regulations and labeling schemes take into consideration the "life cycle" aspects of coatings which include performance criteria such as coverage and service life. The durability of a coating is one of the key properties of a paint film. Formulating with Optifilm enhancer 400 will enable formulators to meet the increasing demand for durable paint solutions with lower odour and emissions.

When you choose Eastman as your supplier, there are no compromises. You will get high-performing product solutions that meet sustainability-driven trends for product safety and durability, and the reliability of an integrated global supply chain.

For more information, visit www.eastman.com/optifilm or contact your distributor for further discussion and product samples.

Although the information and recommendations set forth herein are presented in good faith, Eastman Chemical Company makes no representations or warranties as to the completeness or accuracy thereof. You must make your own determination of their suitability and completeness for your own use, for the protection of the environment, and for the health and safety of your employees and purchasers of your products. Nothing contained herein is to be construed as a recommendation to use any product, process, equipment, or formulation in conflict with any patent, and we make no representations or warranties, express or implied, that the use thereof will not infringe any patent. NO REPRESENTATIONS OR WARRANTIES, EITHER EXPRESS OR IMPLIED, OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OF ANY OTHER NATURE ARE MADE HEREUNDER WITH RESPECT TO INFORMATION OR THE PRODUCT TO WHICH INFORMATION REFERS AND NOTHING HEREIN WAIVES ANY OF THE SELLER’S CONDITIONS OF SALE.

Safety Data Sheets providing safety precautions that should be observed when handling and storing our products are available online or by request. You should obtain and review available material safety information before handling our products. If any materials mentioned are not our products, appropriate industrial hygiene and other safety precautions recommended by their manufacturers should be observed.

© 2014 Eastman Chemical Company. Eastman, Optifilm, Texanol, and The results of insight are trademarks of Eastman Chemical Company.