SunCure[®] 14HC171

UV Curable Gloss Coating

1. Description

SunCure[®] **14HC171** is a high performance, UV curable, high gloss, foil stampable coating designed for overprinting of print intended for commercial and non-food packaging applications.

2. Product Features

- End-of-press coater applied on Sheetfed, Web Offset and Narrow Web presses and Off-line coaters
- High gloss, with good rub resistance and slip properties
- Foil stampable, with appropriately selected foils
- Adhesion to a wide range of paper, board and appropriately selected synthetic substrates
- Contains benzophenone and/or substituted benzophenone, NOT a low migration product

3. Product Suitability

3.1 Applications

SunCure[®] 14HC171 **is** intended for use in the following areas:

- Commercial print applications including, book, catalogue and magazine covers, CD/DVD covers, etc.
- Outer wrap packaging for luxury goods and non-food products
- Appropriately selected grades of paper and board, foil board and self-adhesive label substrates
- ONLY suitable for use on food packaging if the packaged goods are retained within an absolute or proven functional barrier to migration, and there is no risk of migration by other means. Examples of absolute barriers include glass, metal, pouches containing a continuous layer of aluminium (>30 microns) and specially treated films and foils

SunCure[®] 14HC171 is **not** suitable for use in the following areas:

- Primary packaging for food, or primary outer wrap packaging for food where the goods are retained within a material that is not a barrier to migration or has unknown barrier properties
- o Applications where taint and odour are critical
- o Applications requiring adhesion to plastic substrates

Printers should assure themselves that, if 14HC171 is used on food packaging, either in-house or as a result of coating by a third party or trade finisher, the packaging has been fully assessed for risk and that the packaging so produced meets regulatory requirements for the intended end use. Whilst SunCure[®] 14HC171 is versatile in performance, it may not be suitable if used outside the above described applications and trials should be made before starting any commercial print run. If in doubt, please discuss suitability with your local Sun Chemical representative.

4.1 Safety and Handling Information

Please refer to the product Safety Data Sheet for specific information on composition, hazard properties and handling requirements.

working for you.





Sales Specification:

Product Properties ¹	Test Number	Typical Values
Comparative Gloss	817	As Master Standard
Viscosity (Brookfield 25°C)	800	1.5 – 2.5 poise
UV Cure (Comparative)	795	As Master Standard
Static Slip ²	821	0.20 – 0.35
Kinetic Slip ²	821	0.15 – 0.30

Application Data:

Print Process	Anilox coater or roller coating device, stir before use	
Film Weight ³	2.0 to 3.5 g/m ² , depending on requirements	
Wash-Up Solvent	OEM accredited UV wash	
Substrates ⁴	Coated papers, boards and appropriately selected synthetic substrates. 14HC171 is not recommended for use on plastics or substrates that are highly absorbent or have no top coating	

Compatibility:

Inks	This product is suitable for in-line or off-line printing over UV offset or UV flexo inks. It can also be used over other ink systems that are dry before application and designed to be suitable with UV coating, however trials are recommended	
Hot Foil Stamping/Blocking	With care, check in conditions of use before proceeding	
Gluability	With care, check in conditions of use before proceeding	
Imprintability	With care, check in conditions of use before proceeding	

Notes:

¹ Test methods available on request

² Tested on Incada Excel board, values for guidance only. The responsibility rests with the user to establish the conditions under which the slip is considered satisfactory and subsequently monitored and controlled during printing. Slip and cure are affected by multiple factors beyond the control of Sun Chemical including press speed, UV exposure, film weight, substrate and the types and formats of the ink beneath ³ The film weight recommendation is based on averaging of historical information from application

³ The film weight recommendation is based on averaging of historical information from application equipment typically used to print this type of coating
⁴ While this product is designed for coated paper and board, it will also work on selected plastics and

⁴ While this product is designed for coated paper and board, it will also work on selected plastics and foils, but trials should be undertaken before use to ensure all properties are acceptable to the customer ⁵ 14HC171 is stable for 2 years when stored in its original container at temperatures between 5°C and 25°C, away from direct sunlight. Correctly stored material may be usable after this time but should be checked before use. Coating that is contaminated during the printing process should not be returned to the original container or properties and stability may be affected

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Our Products are intended for sale to professional users. The information herein is general information designed to assist customers in determining the suitability of our products for their applications. All recommendations are made without guarantee, since the application and conditions of use are beyond our control. We recommend that customers satisfy themselves that each product meets their requirements in all respects before commencing a print run. There is no implied warranty of merchantability or fitness for purpose of the product or products described herein. In no event shall Sun Chemical be liable for damages of any nature arising out of the use or reliance upon this information. Modifications of the product for reasons of improvements might be made without further notice.

