

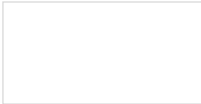
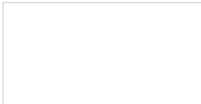





## Nutraceutical Tablet Coatings

Introducing our new core range of colour coatings for immediate release tablets. The range includes clear, white and iron oxide based coating solutions. As your partner of choice, we deliver consistent performance and colour strength with every batch.



### Benefits

- Capability to support customers with scale up from lab to mainstream production.
- All products can be supplied in specific dosage quantities to suit manufacturing batch sizes.
- Access our expertise to overcome coating challenges associated with tablet production.
- Regulatory support for multiple market segments, including pharmaceuticals and nutraceuticals.

COLOUR	COATING	DESCRIPTION	CHARACTERISTICS
	Clear Tablet Coating	Aqueous film coating for immediate release tablets, clear coating	Free flowing powder, readily disperses in water under agitation
	White Tablet Coating	Aqueous film coating for immediate release tablets, white coating	Free flowing powder, readily disperses in water under agitation
	Terracotta Tablet Coating	Aqueous film coating for immediate release tablets, terracotta coloured coating	Free flowing powder, readily disperses in water under agitation
	Pale Yellow Oxide Tablet Coating	Aqueous film coating for immediate release tablets, yellow coloured coating	Free flowing powder, readily disperses in water under agitation
	Dark Brown Oxide Tablet Coating	Aqueous film coating for immediate release tablets, brown coloured coating	Free flowing powder, readily disperses in water under agitation
	Buff Oxide Tablet Coating	Aqueous film coating for immediate release tablets, buff coloured coating	Free flowing powder, readily disperses in water under agitation
	Light Pink Oxide Tablet Coating	Aqueous film coating for immediate release tablets, pink coloured coating	Free flowing powder, readily disperses in water under agitation

© 2020 Univar Solutions Inc. All rights reserved. Univar, the collaboration insignia, and other identified trademarks are the property of Univar Solutions Inc. or affiliated companies. All other trademarks not owned by Univar Solutions Inc. or affiliated companies that appear in this material are the property of their respective owners. The information contained herein cannot be changed without notice and you should contact the distributor to confirm. Read and follow the Product Label & Safety Data Sheet ("SDS") for your health. All information is based on data obtained from the manufacturer or other recognized technical sources. Univar Solutions Inc. and its affiliates ("Univar") provides this information "as is" and makes no representation or warranty, express, or implied, concerning the accuracy or sufficiency of the information and disclaims all implied warranties. Univar is not liable for any damages resulting from the use or non-use of the information and each Univar affiliate is responsible for its own actions. The Customer is responsible for determining whether products and the information in this document are appropriate for Customer's use and for the adherence to the legal and regulatory environment and constraints within which the Customer operates in. Any information provided by Univar cannot be construed as a permission to use any product or process in breach of existing patents All transactions involving this Product(s) are subject to Univar's standard Terms and Conditions, available at [www.univarsolutions.com](http://www.univarsolutions.com) or upon request. 000012152 - Q2 2020