

EASYCOAT LM 3222 HIGHGLOSS - Water based highgloss coating, low migration

Matthias Kuhn@fujifilm.eu - September 2014

Fujifilm is pleased to launch a newly developed highgloss coating with low migration properties.

The water based highgloss coatings found in the market so far, had global migration testing as food compliance evidence only. With **EASYCOAT LM 3222 HIGHGLOSS** we offer a coating proven with specific migration / 10ppb screening as highest level of food compliance evidence.

It can replace our standard highgloss coatings where needed, however the target is to gain additional volume in food packaging printing market.

From the technical point of view, we have reached the maximum gloss degree achievable with specific migration / 10ppb screening. Usual highgloss or even supergloss coatings consist of components leading on the one hand to the respective gloss level, but on the other hand those are conflicting food compliance due to high migration potential. With **EASYCOAT LM 3222 HIGHGLOSS** we have balanced both key features, highest gloss degree possible with specific migration / 10 ppb screening. This is the story!

Both printer and print buyer benefit from nice visual appearance combined with widest working and safety corridor of food compliance.

EASYCOAT LM 3222 HIGHGLOSS is in use already at several customers across Europe. Certificate of conformity from ISEGA is available.

Technical features and benefits

- Very low foaming, perfect runability with trouble free application
- Fast drying, high press productivity
- Practical proven for deep freeze packaging and hot foil stamping, making it wide applicable as universal product