



Technical Data Sheet

Version: 26/01/2021

Varn® HSF 9209

Description

Formulated for high speed Heidelberg Sunday and Goss M-Series presses

Product Features

- Varn® HSF 9209 is a specially formulated fount solution to meet the exacting demands of modern high speed Heatset Web Offset Presses.
- Varn® HSF 9209 is the result of extensive research and development in the interaction of fount and ink at high speeds i.e. >15 mp/s.
- Varn® HSF 9209 incorporates dynamic surface tension properties which give the printer the latitude normally associated with alcohol but without any environmental risks.
- Varn® HSF 9209 has been formulated to meet the demands of modern plate technology including CtP and is compatible with the majority of negative and positive (baked) plates.
- Varn® HSF 9209 is an extremely clean running fount solution, minimising ink feedback onto dampers and into re-circulating tanks.

Advantages

- Eliminates alcohol.
- Reduces waste.
- Proven performance on high speed web presses.
- Compatible with dayGraphica sleeves.
- Minimises ink feedback into dampeners.
- Conforms to Blue Angel Eco-label certification criteria.





Varn® HSF 9209

Benefits

- Safer working environment.
- Gives printer the latitude they had with alcohol.
- Cleaner running and reduced downtime.
- Fewer blanket washes, therefore less waste and decreased production time.
- Complies with health and safety legislation requirements.
- Cost savings.

Available pack sizes 20kg (01H5), 200kg (ERN1) and 1000kg (ERU0).

Product code KT10-538G-#### (final 4 digits relate to pack size).

Application Heidelberg Sunday and Goss M-Series heatset presses.

VOC content 0% w/w Flashpoint >100°C

More products. Streamlined access. Greater results.

We offer a uniquely powerful combination of products, services and expertise; giving you access to the industry's broadest range of pressroom products.

Pressroom Chemicals. Blankets. Sleeves. Consumables.



You are welcome to contact us for further information

T +44 161 775 5412

dayinternational.eu@flintgrp.com www.flintgrp.com



The aim of our technical documents is to inform and advise our customers. The information provided herein is correct to the best of Flint Group's knowledge. No liability for any errors, facts or opinions is accepted. Customers must satisfy themselves as to the suitability of this product for their application. No responsibility for any loss as a result of any person placing reliance on any material contained herein will be accepted. Product names followed by ® are trademarks registered by Flint Group (represented by Flint Group Packaging Inks North America Holding LLC, Day International, Inc.)