Technical Data Sheet.



Permafleet® Multicolor Additive 9020.



Permafleet® Multicolor Additive 9020 is a special additive for multicolor finishes with Permafleet® HS Top Coat 670/675.

By adding Permafleet® Multicolor Additive 9020 the object can be masked much earlier, which makes it easier to apply a decorative multicolor finish on commercial vehicles and busses. Permafleet® Multicolor Additive 9020 is usually used for stripes, small areas and lettering.

For professional use only!

CV Technical Data Sheet No. EN / 9020 / 01



Substrate.

Suitable substrates:

1. Surfaces coated with a primer or a surfacer

2. Finished areas

Substrate pretreatment:



Lightly sand the existing finish (if it is older than 24 hours) wet with P600 - 800 grade or with a fine sanding pad.



Clean all substrates once more with Permaloid® Silicone Remover 7010 or Permaloid® Silicone Remover 7799.

Application.

Mixing ratio:



Permafleet® HS Topcoat 670 / 675 3:1 by volume with Permafleet® VHS Hardener 3265 fast

For higher temperatures, Permasolid® VHS Hardener 3270 may be used.

Permafleet® Multicolor Additive 9020

30 - 40 minutes at +20°C (depending on hardener used)

Reducer:

Pot life:

Method of application:

Application viscosity 4 mm, +20°C, DIN 53211:

Additive at +20°C material temperature:

Spray nozzle*:

Spray pressure*:

Atomising pressure*:

Number of coats:

Drying time:

>1) €	Compliant	HVLP
\s\s	19 - 21 seconds	
	10 - 15 % Multicolor Additive 9020	
	1.3 - 1.4 mm	1.3 - 1.5 mm
	2 - 4 bar	-
	-	0.7 bar
	1.5 - 2 coats Permafleet® HS Top Coat 670/675	
<u>}</u> †/†/	45 - 60 minutes at +20°C ambient temperature	

^{*} See manufacturer's instructions!

Special note:

- 1. We recommend Colad 904009 (9 mm) for masking.
- 2. If several stripes are applied and force dried each, intermediate sanding is required.
- 3. If Multicolor Additive 9020 is used, the top coats may only be mixed with VHS hardeners.

Note on safety:



This product is classified according to regulation (EC) 1272/2008 (CLP).

Please consult the Safety Data Sheet. It is strongly recommended to use appropriate personal protection equipment during application.

Data.

Flash point:

Solids content:

Specific weight:

above +21°C

0.68 % by weight 0.57 % by volume

0.88 g/cm³

The information provided in this documentation has been carefully selected and arranged by us. It is based upon our best knowledge on the subject at the date of issuance. The Information is given for information purposes only. We are not liable for its correctness, accuracy and completeness. It is up to the user to check the information with regard to up-to-dateness and suitability for his intended purpose. The intellectual property in this Information, including patents, trademarks and copyrights, is protected. All rights reserved. The relevant Material Safety Data Sheet and Warnings displayed on the product label need to be observed. We may modify and/ or discontinue operation of all or portions of this Information at any time in our sole discretion, without notice and assume no responsibility to update the Information. All rules set forth in this clause shall apply accordingly for any future changes and amendments.

Axalta Coating Systems Germany GmbH Horbeller Straße 15 D-50858 Köln Phone +49 (0) 2234 / 6019 - 06 Fax +49 (0) 2234 / 6019 - 4100 www.spieshecker.com

