FLYWEIGHT POLYESTER FILLER
UP0711
Version: 2.0 Date of issue: 13/06/2018 Revision date: 26/01/2019 Supersedes: 02/10/2018

TECHNICAL DATASHEET

FLYWEIGHT polyester filler offers great filling properties, a smooth creamy consistency and easy sanding, all at an economical price.

- Easy to sand and shape
- Tack free finish.
- Pinhole resistant.

Typical Use
Ideal for filling and shaping medium to deep panel damage. Ideal for use where a cost-effective bulk filler is required.

Application Guide

Tools Required

Surface Preparation

<table>
<thead>
<tr>
<th>Substrate</th>
<th>Degreaser</th>
<th>Abrasion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bare Steel</td>
<td>UP2012 Fast/UP2022 Slow Solvent-Based Degreaser</td>
<td>P80</td>
</tr>
<tr>
<td>Aluminum</td>
<td>UP2012 Fast/UP2022 Slow Solvent-Based Degreaser</td>
<td>P180</td>
</tr>
<tr>
<td>Galvanised</td>
<td>UP2012 Fast/UP2022 Slow Solvent-Based Degreaser</td>
<td>P180</td>
</tr>
<tr>
<td>Original Paint</td>
<td>UP2012 Fast/UP2022 Slow Solvent-Based Degreaser</td>
<td>P180</td>
</tr>
<tr>
<td>Fiberglass</td>
<td>UP2002 Water-Based Degreaser</td>
<td>P180</td>
</tr>
</tbody>
</table>

FLYWEIGHT POLYESTER FILLER has superb adhesion to all the substrates above. For best results, good preparation is essential. Clean and degrease removing dirt, oil, grease and wax with a cleaning solution, like U-POL SYSTEM 20 Solvent Based Degreaser (UP2012, UP2022) or Water Based Degreaser (UP2002) (please check local VOC regulations). Abrade with grit paper as stated above for each respective substrate. Re-clean, dry and degrease the abraded substrate ready for application.

Application

<table>
<thead>
<tr>
<th>Temperature</th>
<th>Mixing ratio (BPO Hardener):</th>
<th>Gel Time:</th>
<th>Sandable after:</th>
</tr>
</thead>
<tbody>
<tr>
<td>50°F</td>
<td>3%</td>
<td>6 - 7 minutes</td>
<td>20 minutes</td>
</tr>
<tr>
<td>70°F</td>
<td>2%</td>
<td>4 - 6 minutes</td>
<td>15 - 20 minutes</td>
</tr>
<tr>
<td>85°F</td>
<td>1%</td>
<td>4 - 5 minutes</td>
<td>15 minutes</td>
</tr>
</tbody>
</table>

Maximum Fill Depth
3 - 5 mm
Mix thoroughly on an Onion Board Mixing Palette.
Follow mix ratio carefully. Do not under or over catalyze. Apply with a pressing action to reduce air entrapment. Not recommended for applications below 40°F

Sanding

Initial Sanding
P80 - P120
Final Sanding
P180 - P240

U-POL recommends using GUIDE #7 Guide Coat Aerosol during the sanding process to identify the high and low spots.
A U-POL Finishing Filler such as DOLPHIN GLAZE can be used to fill imperfections such as pin holes and scratches prior to painting.

Over-Painting

U-POL recommends a SYSTEM 20 Primer to achieve the perfect surface for the colour of your choice.

Technical information

Physical properties

<table>
<thead>
<tr>
<th>Appearance</th>
<th>Color</th>
<th>Specific gravity / density</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paste</td>
<td>Cream, white</td>
<td>= 1.25 (1.22 - 1.28) g/cm³</td>
</tr>
</tbody>
</table>

U-POL US, Inc.
108 Commerce Way
Stockertown, PA 18083
WWW.U-POL.COM

US Sales
T: (610) 746 7081
F: (610) 743 8654
sales-us@u-pol.com

Technical
T: +44 (0)1933 230 310
F: +44 (0)1933 425 797
technicalsupport@u-pol.com

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VOC Information

As Packaged Regulatory VOC 184 g/l (1.54 lb/gal)
As Packaged Actual VOC 184 g/l (1.54 lb/gal)
As Applied Regulatory VOC 39 g/l (0.33 lb/gal)
As Applied Actual VOC 39 g/l (0.33 lb/gal)
Percent Solids 86.06 wt%
Vocatiles 13.9 wt%
Water Content 0 wt%
Exempt Compounds by weight 0 wt%
Exempt Compounds by volume 0 vol %
% HAPS 23.86 wt%

Shelf Life & Storage

Order Code Format Shelf Life Batch Coding System
UP0711 0.8 Gallon Can 4 years C

A Date of manufacture, unique 5-digit batch code and expiry date printed on base of tin.
B Date of manufacture and/or 5-digit batch code printed on base of tin/adhesive label/adhesive label on kit box. e.g. 93822 = 2019, week 38, batch 22
C Date of manufacture and unique 5-digit batch code and printed on base of tin/adhesive label
D Date of manufacture and unique 5-digit batch code printed on cartridge.
E Date of manufacture and unique 7-digit code printed on lid.
F Date of manufacture and unique 6-digit batch number printed on packaging.
G Date of manufacture and unique 4-digit batch code and printed on base of tin.
H Date of manufacture and batch number incorporated into 8-digit code e.g. 18071234 = (18) 2018, (07) July, batch number 1234
I Date of manufacture printed on tin.
J Date and time of manufacture printed on neck of aerosol.
K Date of manufacture and weight of sachet embossed on seal. e.g. 405110717
L Unique 5-digit batch code printed on packaging/adhesive label/embossed on seal. For the date of manufacture, please quote this code to technicalsupport@u-pol.com.
M Unique 5-digit batch number followed by weight printed on tube. e.g. 171496R78 = batch number 171496R, weight 78 g. For the date of manufacture, please quote this code to technicalsupport@u-pol.com.
N Date of filling and unique 7 digit batch code stamped on adhesive label.
O LOT number ending in a unique 5-digit code printed on sachet. For the date of manufacture, please quote this code to technicalsupport@u-pol.com.
P Date of aerosol manufacture and 5-digit aerosol base batch code printed on base of tin. e.g. 93822 = 2019, week 38, batch 22
Q Date of aerosol manufacture and unique 5-8 digit batch code printed on base of tin.

Recommended storage temperature 40 °F - 75 °F
Store locked up. Store in a well-ventilated place. Keep cool. Keep only in original container.

IMPORTANT: FOR PROFESSIONAL USE ONLY. Read full instructions before use.

This product contains hazardous materials and therefore appropriate personal protective equipment should always be used. Please refer to the label and consult the safety data sheet for full handling instructions and personal protection information. U-POL disclaims any liability where the user does not wear the recommended personal protective equipment. The above data is for information only and may change without prior notice. It is the Buyers responsibility to ensure the suitability of the products for their own use and check the information is up to date. The recommendation of use of our products and application in our technical data sheets are based on our knowledge and experience. These data sheets are available via your local stockist or via the U-POL website at WWW.U-POL.COM. U-POL is not responsible for the results obtained by others over whose methods we have no control and thereof U-POL is not liable for consequential or incidental damages including loss of profits.