EBECRYL® P 39 is an easy to handle, low odor polymeric photoinitiator.

EBECRYL® Self-Curing Resins negate the risk of migration in food packaging inks and coatings. They allow formulators to get energy curing without the negatives associated with photoinitiators.

EBECRYL® LED 03 can reduce photoinitiator requirement by 50% with the same cure speed and enhanced adhesion. It is effective on both UV LED and traditional UV.

Cyan Flexo Ink

- 6% PI
- 6% PI + 10% LED 03
- 4% PI + 15% LED 03

Target applications
- Packaging & Inks
- Industrial Wood
**PHOTOINITIATOR SHORTAGE?**

Our solutions

---

**Radcure**

Are you facing problems getting photoinitiators at a reasonable cost for industrial wood coatings and packaging coatings and inks applications?

*allnex* has 3 ways it can help: **EBECRYL® LEO Self-Curing Resins**, **EBECRYL LED 03** and **EBECRYL P 39**.

<table>
<thead>
<tr>
<th>Inks</th>
<th>Wood</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>EBECRYL LEO 10101</strong></td>
<td>UV</td>
</tr>
<tr>
<td><strong>EBECRYL LEO 10103</strong></td>
<td>UV</td>
</tr>
<tr>
<td><strong>EBECRYL LED 03</strong></td>
<td>UV + LED</td>
</tr>
<tr>
<td><strong>EBECRYL P 39</strong></td>
<td>UV</td>
</tr>
</tbody>
</table>

* Coming soon is a UV LED booster for litho inks.

**EBECRYL® Self-Curing Resins** including **LEO 10101** and **10103** are novel resins developed to allow coatings producers to formulate risk-free inks and coatings for the food packaging market without sacrificing performance.

- No need for photoinitiators, meaning no risk of migration
- High reactivity suitable for high speed printing applications
- Easy to formulate liquids with very good compatibility over a wide range of acrylates
- Regulatory-compliant

**Contact Information:** custinfo@allnex.com • **Worldwide Contact Info:** www.allnex.com

| North America: JoAnn Arceneaux • joann.arceneaux@allnex.com | China: Ellie Chen • ellie.chen@allnex.com |
| South America: Pamila De Melo • pamila.demelo@allnex.com | Rest of Asia: Chuleekorn Weeraruk • chuleekorn.weeraruk@allnex.com |
| EMEA: Luc De Waele • luc.dewaele@allnex.com |

---

Disclaimer: Allnex Belgium SA/NV including its affiliates (*allnex*) decline any liability with respect to any use of the information contained herein (*Information*). This *Information* represents *allnex*'s best knowledge without constituting any express or implied guarantee or warranty including the accuracy, the completeness or relevance of the *Information*. Nothing contained herein shall be construed as conferring any license or right under any patent or other intellectual property of *allnex* or of any third party. No guarantee or warranty is provided that the product or *Information* is adapted for any specific use, performance or result and that product or *Information* does not infringe any *allnex* or third party intellectual property rights. The user should perform its own tests to determine suitability for a particular purpose and remains solely responsible for any use of a product or the *Information*. Notice: Trademarks indicated with ®, TM or * as well as the *allnex* name and logo are registered, unregistered or pending trademarks of Allnex Netherlands B.V. or its directly or indirectly affiliated companies.

©2018 allnex Group. All Rights Reserved.