

DRAGONKRAFT

ABOUT

Dragonkraft was formed in November 2011 when Dragonkraft SARL joined together with Akcros Chemicals Ltd. This winning partnership brings together expertise in resin system formulation with Akcros Chemicals' 40 years of epoxidation processing knowledge.

OUR PURPOSE

We create and manufacture industrial quality bio-resins and coating products that contain the highest possible renewable content.

We recognise the challenges faced by today's manufacturing industry and our product philosophy is built around letting companies accrue sound economic, environmental and social gains. Our environmentally sustainable solutions are intelligently thought out to allow resin production to continue whilst minimising carbon footprint.



Dragonkraft Europe
Lankro Way, Manchester M30 0LX
Telephone: +44 161 785 1313
E-mail: contact@dragonkraft.com

WWW.DRAGONKRAFT.COM



THE BIO-RESIN
SPECIALISTS

DRAGONKRAFT

THE BIO-RESIN SPECIALISTS

We create and manufacture industrial quality bio-resins and coating products that contain the highest possible renewable content.

OUR MISSION

To work with industry to provide a superior green alternative to traditional resins with bio-resins that are safe for both human health and the environment.

Through continuous research and development, we ensure formulations are optimised for best system performance and ensure through responsible raw material sourcing that our customers are provided with the most sustainable resins on the market.

revolutionary resins
for your **green business needs**

OUR PRODUCT RANGE

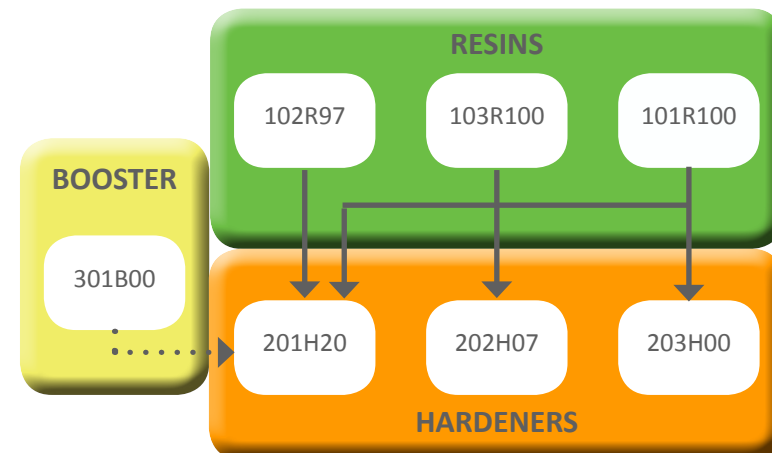
- **101R100** Standard resin, used with 201H20 or other Dragonkraft hardener and 301B00 booster as needed.
- **102R97** UV cure resin, can be used alone under UV or cured with Dragonkraft hardener.
- **103R100** High clarity, low colour resin for high grade applications.
- **201H20** Higher temp cure hardener with flexible finish.
- **202H07** Ambient cure flexible finish, for adhesive applications.
- **203H00** Ambient cure, hard finish (Coming soon....).
- **301B00** Booster for use with 201H20.

OUR BIO-RESIN SYSTEM;

- produces a high strength flexible cured resin with a non-brittle finish.
- has excellent wet out and self-leveling properties.
- has low shrinkage and high temperature resistance.
- adheres well to surfaces including wood, plastics, metals & fibreglass.
- shows equivalent resistance as traditional resins to a number of common chemicals.

Our formulation can be used for many applications and the curing speed can be adjusted to suit user requirements. The system is a strong contender to traditional resins as it produces a high strength flexible cured resin with a non-brittle finish.

Unlike traditional resins our products are BPA free and safe for workers to handle with low odours. They are suitable for a wide range of applications and industries.



Richard Catchpole
Chairman

WWW.DRAGONKRAFT.COM