

ECO ARES[®]

STYRENE FREE RESINS

by



**Environment
Friendly**

Styrene free resins
with high
performances

- Good curing with 0% styrene content
- Good curing with 0% styrene emissions
- Good hardness with standard curing system
- Good compatibility with UP Resins
- Good processability
- Good pigmentability
- Good mechanical properties

A "GREEN" VISION FOR THE FUTURE OF COMPOSITES



MARTE® introduces a new eco-friendly range of Unsaturated Polyester Resins:

ECO ARES®

ECO ARES® is a styrene free acrylic modified polyester resin.

ECO ARES® is suitable for several sectors due to a good processability with a good hardness and with standard curing system.

ECO ARES® has good mechanical properties.

ECO ARES® is a **STYRENE FREE RESIN** with high performances.

ECO ARES® HYBRID is a version of **ECO ARES®** with a low % of styrene and low styrene emission.

WHY ECO ARES® ?

ECO ARES® is the **GREEN ANSWER** to the requests of producing composites in an **ENVIRONMENTALLY FRIENDLY** way: it is **THE ECO-FRIENDLY SOLUTION** to produce composites products with **STYRENE FREE RESIN**.

It is possible to maintain the same production technology already installed and currently using traditional resins and standard curing systems.

The only difference is that while traditional resins produce emissions during the process, **ECO ARES®** has no styrene content and therefore produces no styrene emissions during the process.

ECO ARES® is the new resin for an environmentally caring production.



MARTE SPA

HEADQUARTER & COMMERCIAL OFFICES

Via B. Buozzi 4 - 20861 Brugherio MB - Italy

ph. +39.039.881471 - fax +39.039.884458

PRODUCTION, FACILITY & R&D-LABORATORY

Via Carlo Magni 10 - 21049 Tradate VA

sales@marteresine.com

www.marteresine.com