<u>EPOXY/POLYESTER-FRP WASTE FOR</u> REINFORCEMENTS IN THERMOPLASTICS



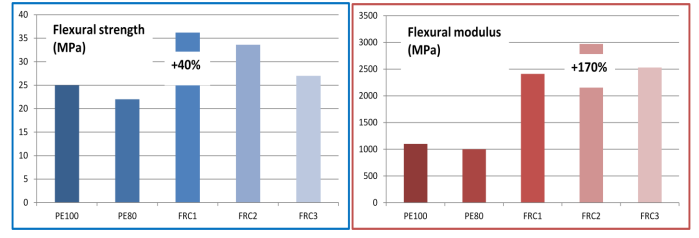
Conenor invented <u>NEW</u> composite material mixing know-how allows thermoset fiberglass waste becoming used as reinforcement when recycled without grinding into powder in thermoplastics like PE and PP and others.

SUSTAINABLE AND ECONOMICAL

- FOR COMPOUNDERS OF RECYCLED THERMOPLASTICS
- FOR MANUFACTURERS OF COMPOSITE MATERIALS
- FOR MANUFACTURERS OF RIGID THERMOPLASTIC PRODUCTS
- FOR WOOD-PLASTIC COMPOSITES (WPC)

IMPROVING MECHANICAL AND PHYSICAL PROPERTIES & ENABLING NEW APPLICATIONS

FRP-WASTE REINFORCED RECYCLED HDPE BECOMES STRONGER AND STIFFER THAN VIRGIN HDPE



TAKE BENEFIT FROM RECYCLING FRP-WASTE - JOIN US I

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Sustainable Municipality





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