

CASP Concepts for Advanced Sustainability in Polyurethanes concept vehicle



EMEROX® Renewable Polyols are first of its kind renewable polyols produced through our proprietary ozonolysis technology.

Product Innovations that offers you:

- Closed-loop processing that reduces environmental impact of landfills
- Renewable polyols enable reduction in CO2 emission
- Can be economically incorporated into automotive components
- Improves sustainability characteristics and delivers on performance in automotive applications

INFIGREEN® Recycled Polyols are first of its kind aromatic polyether/ester polyols, produced through our proprietary glycolysis process.

Knee Blockers and EA Parts
INFIGREEN® 420A
with 60-80% blend

Steering Wheel
INFIGREEN® 300
with 10 - 30% blend

Headliner
INFIGREEN® 300
with 30 - 50% blend

Instrument Panel Soft Touch Foam
INFIGREEN® 100
with 20 - 40% blend

HVAC Seals
INFIGREEN® 100
with 10 - 30% blend

Underbody Metal Fender Liner/ Metal Coating
EMEROX® 14250
with 10 - 20% blend

Carpet Backing Foam
INFIGREEN® 100
with 20 - 40% blend

Leather Upholstery
INFIGREEN® 100R
with 5 - 15% blend

Armrests
INFIGREEN® 100
with 20 - 40% blend

Door Trim Panels
INFIGREEN® 100
with 20 - 40% blend

Hood and Deck Lid Liners
INFIGREEN® 300
with 30-50% blend

Dash Mat Foam
INFIGREEN® 100
with 30-40% blend

Rear Seats
EMEROX® 14055 and
INFIGREEN® 100
with 10 - 20% blend

Driver Seat
INFIGREEN® 100R
with 10 - 20% blend

Passenger Seats
EMEROX® 14055
with 10 - 20% blend

Headrests
EMEROX® 14055
with 10 - 20% blend

Seat Topper Pads
INFIGREEN® 100
with 5 - 10% blend

BIW-Rockers
INFIGREEN® 420R
with 50-70% blend

Filtration Seals
INFIGREEN® 420A
with 80% blend

Fascia
INFIGREEN® 300
with 10-30% blend



UNIQUE FABRICATING, INC. Unique Fabricating, Inc.
Login to Learn More