



The Solution for SCR



What is SCR:

- Selective Catalytic Reduction (SCR) Technology uses Diesel Exhaust Fluid (DEF), a solution of UREA and primarily water to reduce NOx emissions to near zero
- SCR is a well-established, safe technology that is already used in the denoxing of power plants burning fossil fuels



Advantages of SCR:

- SCR provides better fuel economy
- SCR meets 2010 Vehicle Emission Standards for Diesel Engines
- SCR improves engine lubricant and filter life



Why TerraCair:

- TerraCair is a safe, environmentally friendly solution for SCR
- TerraCair is an Ultra-Pure, formaldehyde free, NOx reducing treatment specifically formulated for diesel engines equipped with SCR systems
- TerraCair meets the stringent AUS 32, DIN 70070, ISO 22241 purity and concentration standards
- TerraCair is Available now



Near Zero Emissions • Better Fuel Economy



BRENNTAG



Terra Environmental Technologies Inc.
A Terra Industries Company

Sales & Marketing: 1-866-940-3003
www.terraindustries.com

1-877-363-5843 www.brenntagdef.com

©2009, * REGISTE RED TRA DE MARK OF TERRA INDUSTRIES INC.

BENEFITS OF FULL CUSTODY SUPPLY CHAIN



TERRA & STRATEGIC PARTNERS PROVIDE A FULLY-MANAGED SUPPLY CHAIN

CUSTOMER CONCERNS ABOUT MEETING THEIR CLEAN AIR COMPLIANCE OBJECTIVES ARE PUT TO REST BECAUSE THE INFRASTRUCTURE DELIVERS:

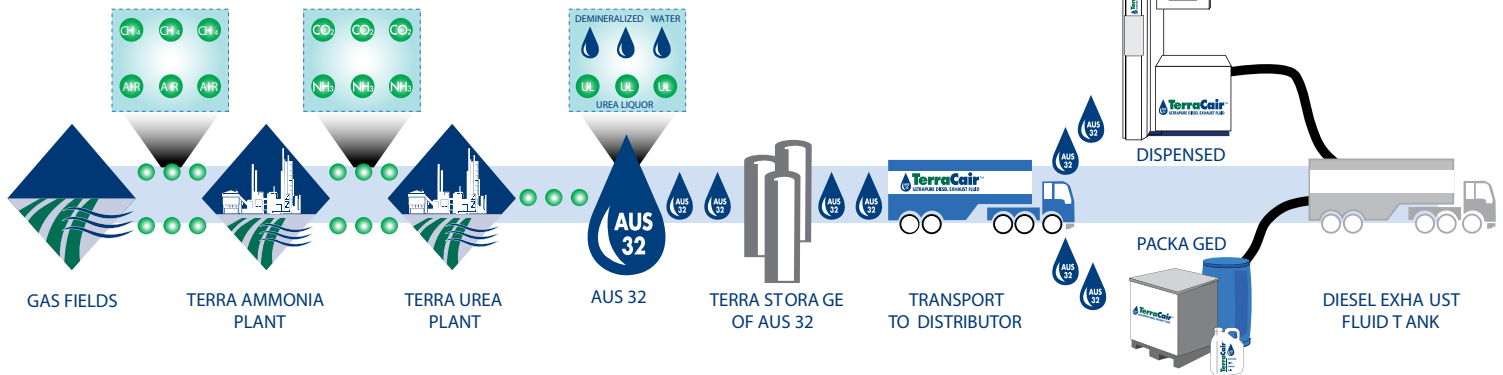
- SUPPLY RELIABILITY AND AVAILABILITY
- Supply that meets the ISO 22241 stringent purity & concentration requirements, every time
- Supply security ensures product integrity
- Supply chain integration delivers operating economy
- Supply chain packaging & dispensing systems ensure effective product delivery to the vehicle tank while meeting the elements of sound product safety and environmental stewardship

Services:

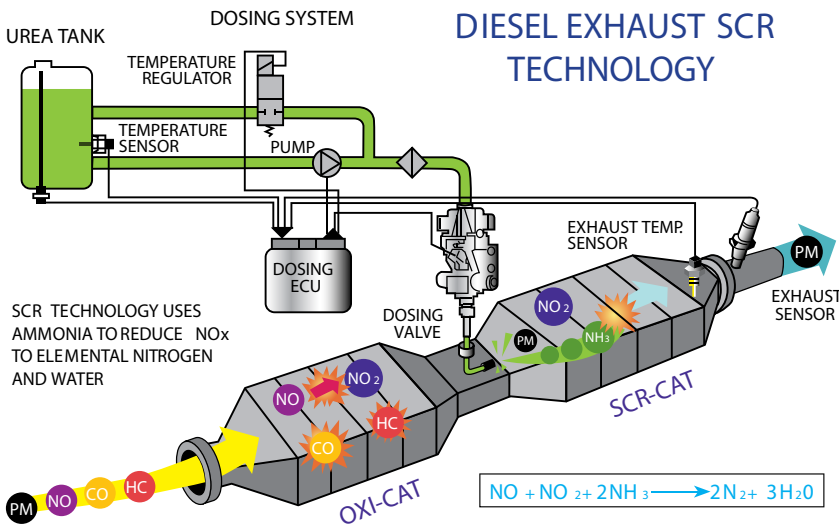
- Dispensing equipment installation
- Field service
- Handling system design
- Employee training
- Engineering support process troubleshooting
- Pre-delivery inspections
- Site emergency planning and risk assessment

Packaging Delivery Services:

- Single use containers
- Mini-Bulk containers
- Tank Delivery



BENEFITS OF SCR TECHNOLOGY



SCR TECHNOLOGY USES AMMONIA TO REDUCE NO_x TO ELEMENTAL NITROGEN AND WATER

DIESEL EXHAUST SCR TECHNOLOGY

What is SCR:

- Selective Catalytic Reduction (SCR) Technology uses Diesel Exhaust Fluid (DEF), a solution of UREA and primarily water to reduce NO_x emissions to near zero
- SCR is a well-established, safe technology that is already used in the denoxing of power plants burning fossil fuels

Advantages of SCR:

- SCR provides better fuel economy
- SCR meets 2010 Vehicle Emission Standards for Diesel Engines

Why TerraCair:

- TerraCair is a safe, environmentally friendly solution for SCR
- TerraCair is an Ultra-Pure, formaldehyde free, NO_x engines equipped with SCR systems
- TerraCair meets the stringent AUS 32, DIN 70070, ISO 22241 purity and concentration standards
- TerraCair is Available now

We are an industry leader in nitrogen supply and service to NO_x abatement technologies and we want to help you meet your cleanair objectives. Please contact us:

Sales and Marketing: 1-866-940-3003
www.tet-terra.com



Terra Environmental Technologies Inc
A Terra Industries Company