



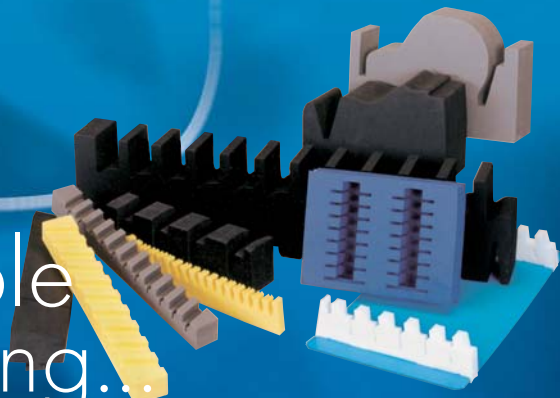
ZOTEFOAMS

Attn. Phil Maddox  
Zotefoams plc  
675 Mitcham Road  
Croydon  
CR9 3AL

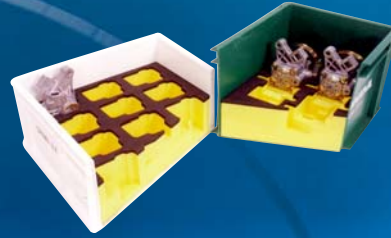
re-useable  
packaging...  
...cost effective  
solutions...

Azote foams are durable and resilient, providing outstanding protection for fragile automotive components and sub assemblies. They can be easily tailored to fit individual components providing sufficient 'hold' for optimum protection while offering easy access for improved ergonomic efficiency.

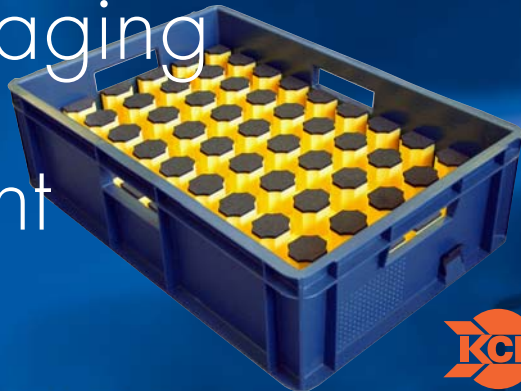
for a packaging  
waste free  
environment



  
AZOTE  
the complete expanded  
polyolefin foam family



Plastazote®  
Evazote®  
Supazote®  
Propozote®



ZOTEFOAMS plc, 675 Mitcham Road,  
Croydon CR9 3AL, UK.  
Telephone. +44 (0) 20 8664 1600  
Fax. +44 (0) 20 8664 1616  
email. info@zotefoams.com www.zotefoams.com

APPROVED SPECIALIST CONVERTERS



**KEWELL CONVERTERS LTD**  
60 Holmethorpe Avenue, Holmethorpe Industrial Estate  
Redhill, Surrey, RH1 2NL England  
Tel. 01737 771 710 Fax. 01737 769 732  
email. sales@kewell-converters.co.uk  
www.kewell-converters.co.uk



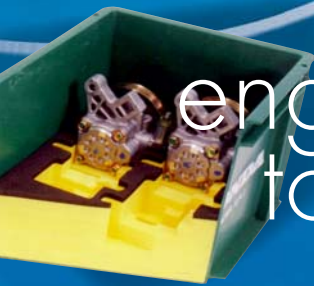
**AZOTE**  
**PROTECTION**  
**FOR AUTOMOTIVE**  
**COMPONENTS**

soaks up  
the knocks,  
the drops,  
the impacts,  
the rattles,  
the bangs...  
time after  
time after  
time.





Azote foams are lightweight and soft to the touch yet extremely durable



engineered  
to protect



whatever the  
component

Converted into complete tote inserts, Azote foam grips components firmly yet softly. It can be fabricated into supports in other bespoke packaging applications and is even used as a soft touch laminated covering on vacuum formed trays.

With densities from 15 to 140 kg/m<sup>3</sup> Azote can be selected with the right amount of rigidity or flexibility to protect virtually any component from audio systems to seat assemblies to body panels. Where stand-alone dunnage is required for heavier parts, eg to separate windshields, panels etc., Zotefoams is uniquely able to offer foamed HDPE with its outstanding inherent rigidity.

- Non-staining**
- Extremely durable**
- Non-corroding**



electronics  
compatible

Azote is available in both conductive and static dissipative grades for the safe transport and storage of electronic equipment and components that could be damaged by static zap.



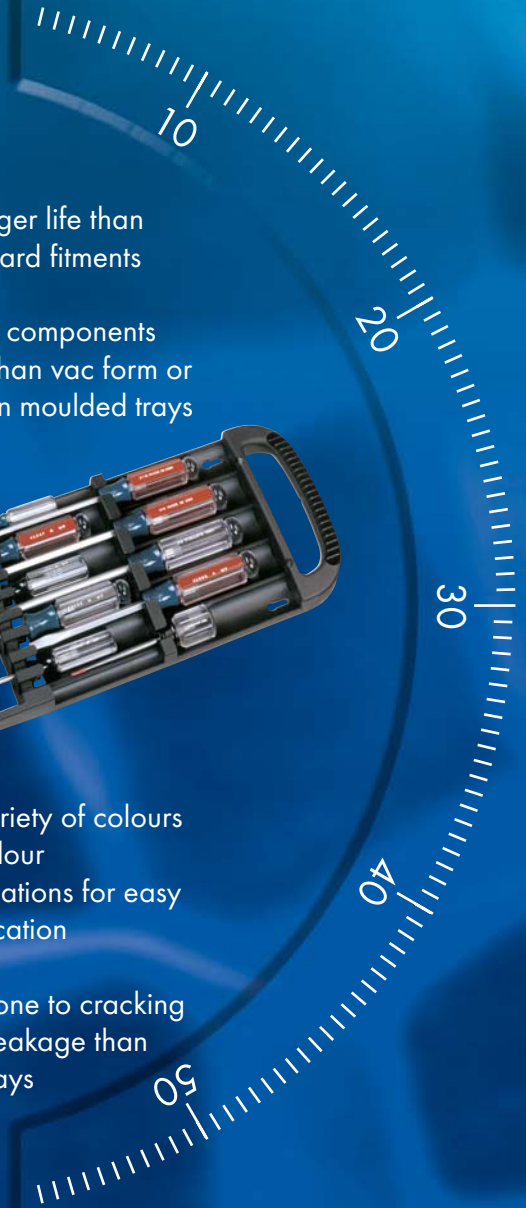
pure and  
non-staining

Azote foams are expanded physically using nitrogen. This process creates unique, low odour, highly pure foams, with excellent chemical and water resistance, that are completely non-corroding and non-staining.

- Far longer life than fibreboard fitments
- 'Holds' components better than vac form or injection moulded trays



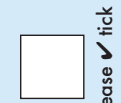
- Rich variety of colours and colour combinations for easy identification
- Less prone to cracking and breakage than solid trays



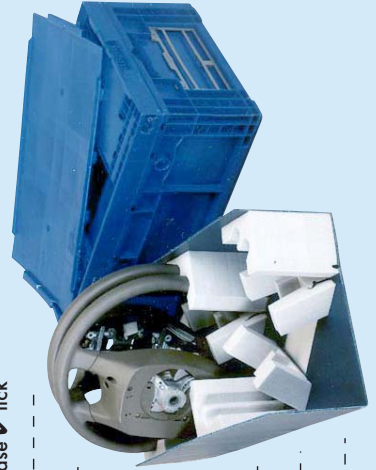
ZOTEFOAMS



Please contact me with further information on Azote for automotive applications.



Please ✓ tick



Name \_\_\_\_\_

Job Title \_\_\_\_\_

Department \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

Post code \_\_\_\_\_

Tel: \_\_\_\_\_

Fax: \_\_\_\_\_

Email: \_\_\_\_\_



ZOTEFOAMS