

GOLD



CRYOVAC TECHNICAL INNOVATION AWARD

This award highlights the package judged to be the most innovative and to represent the most significant advance in technology and / or materials usage.

GOLD AWARD

This is an ingenious solution to a costly problem. During the transportation of engines over long distances, water coolant leakage can potentially cause corrosion and damage to clutch and flywheel assemblies, with obvious negative effects. After intensive study and research, this engine protector (a first world-wide) was developed to put an end to the problem.

The styrene co-extruded cover has been injected with Vapour Corrosion Inhibitor (VCI).

The cover fits snugly over clutch and flywheel, and prohibits moisture leakage during transit.

It's simple to fit, with a 'lock-in' movement securing it in place, and it is universal in its application making it perfect for export uses. And, not only is it a brilliant solution to a difficult problem, but it is also brandable - featuring the Holden brand and product part number prominently moulded into its surface form. This product now has an applied patent pending no 2006 902 481

ENTRY SUBMITTED BY **Australian Inhibitor Pty Ltd**

PACK TITLE
VCI Engine Protector "Export"

PACKAGE COMPONENT MANUFACTURER
Polystrom Plastics Pty Ltd, Vacupack P/L

PACKAGE DESIGNER FUNCTIONAL
Les Amy - Australian Inhibitor Pty Ltd, Trevor Foster - Vacupack P/L

PACKAGE DESIGN GRAPHIC
Les Amy - Australian Inhibitor P/L

PACKAGE OWNER
Australian Inhibitor Pty Ltd