## Official VCI Supplier Test Results

E.	HOW DID THEY SCORE?	2008
	Savvy business people understand cost-benefit analysis and that every business decision carries a consequence.  Don't fail your customers by cheating your reputation, and theirs. ARMOR Protective Packaging's® proprietary VCI technology carries with it more than 25 years industry experience. From a dedicated lab for R&D and accelerated corrosion testing, to technical personnel for on-site audits, ARMOR has the expertise and focus on corrosion management to be constantly at your service.  To contact the professionals that will ace your supplier test, call ARMOR toll-free at 800.365.1117, visit www.armorvci.com or email info@armorvci.com.	Notes:
	Total Score:  A sum of anything other than zero could indicate that you are putting your company or your customers at considerable risk.  Questions:	Official VCI Supplier Exam Courtesy of PROTECTIVE PACKAGING armorvci.com

## VCI 08

## Official VCI Supplier Exam

Α.	Does your VCI supplier make the grade?	
	Answer these critical questions to find out.	
	It's the best way you and your company can make informed decisions on who to trust with protecting your metal products.	
B.	DIRECTIONS FOR EXAM:	
	Step 1: Set aside 3-5 minutes of uninterrupted time.  Step 2: Read the questions carefully and answer them honestly; your reputation depends on it.  Step 3: Review your answers to determine whether or not your VCI supplier passes the test.	
C.	LAST FIRST M.I.  YOUR NAME (PRINT)  COMPANY  DEPARTMENT	
	Go on to the next page	Э

You will be graded on your answers... by your customers every day.

	Review each question carefully as the answer can be the difference between profit and loss for your company.			
	For each answer of NO, count one point. For each YES, count zero.			
	At the end of the test, count your totals. A sum of anything other than zero could indicate that you are putting your company or your customers at considerable risk.			
D	DOES YOUR VCI SUPPLIER:		Please circle one:	
Pro	ovide technical service/assistance specific to corrosion management?	YES	NO	
Re	search, develop and manufacture its own VCI?	YES	NO	
На	ve knowledge of how to safely process it?	YES	NO	
На	ve state-of-the-art blending equipment?	YES	NO	
На	ve understanding of VCI uniformity issues?	YES	NO	
Ma	aintain adequate QC standards to verify content/performance?	YES	NO	
Sta	aff a dedicated lab for R&D and accelerated corrosion testing?	YES	NO	
На	ve sufficient experience in the VCI industry?	YES	NO	
Me	eet worldwide standards for VCI chemicals, RoHS, and other requirements?	YES	NO	
Off	fer a full line of corrosion inhibiting products (paper, film, foam, etc.)?	YES	NO	
	esn't limited options mean limited answers for your protection needs? our supplier only makes VCI film, what do you think the recommendation will be?	_	_	
	rest in full product liability insurance in case corrosion does occur?	YES	NO	
	nat will <u>you</u> do when a corrosion problem occurs?	TES	-	
	nat will they do when a corrosion problem occurs?	_	_	
If th	ney are not experts in corrosion, how will they assist you?	_	_	
На	ve worldwide reach to support your global customers?	YES	NO	
Kn	ow exactly what VCI actually is or is it just an additive for them?	YES	NO	
Pro	ovide you VCI performance data and MSDS data?	YES	NO	
Ma	ake field sales calls to solve corrosion issues?	YES	NO	
Re	alize that low quality VCI can actually accelerate corrosion?	YES	NO	
Ca	re that inferior VCI can tarnish your business?	YES	NO	
		I		

**IMPORTANT REMINDERS** 

Go on to the next page

Go on to the next page