



**Send To: 27160**

Mr. Mohammed Abuassi  
Quality Supply Plastic Technology Factory Company Ltd. (ZENITH)  
Industrial City, Phase 5  
P.O. Box 5032  
Jeddah 21422  
Saudi Arabia

**Facility: 27162**

Quality Supply Plastic Technology Factory  
Company Ltd. (ZENITH)  
Industrial City, Phase 5  
P.O. Box 5032  
Jeddah 21422  
Saudi Arabia

Result	PASS	Report Date	27-JUN-2013
Customer Name	Quality Supply Plastic Technology Factory Company Ltd. (ZENITH)		
Tested To	NSF/ANSI 61		
Description	Quality Supply Plastic   3/4" CPVC tees		
Trade Designation	Quality Supply Plastic		
Test Type	Annual Collection		
Job Number	A-00122252		
Project Number	9144225 (XLA)		
Project Manager	Andrea Vattani		

**Thank you for having your product tested by NSF International.**

Please contact your Project Manager if you have any questions or concerns pertaining to this report.

**Report Authorization** *Kerri A. LeVanseler*  
Kerri Levanseler - Director, Chemistry Laboratory

**Date** 27-JUN-2013



## General Information

Standard: NSF/ANSI 61

DCC Number: PM02004

Lot Number: 12062013D

Monitor Code: A

Physical Description of Sample: 3/4" CPVC tees

Trade Designation/Model Number: Quality Supply Plastic

Sample Id: **S-0000972495**  
Description: Quality Supply Plastic | 3/4" CPVC tees  
Sampled Date: 06/17/2013  
Received Date: 06/17/2013

Testing Parameter	Sample	Control	Result	Normalized Result	Units
<b>Chemistry Lab</b>					
Vinyl chloride, Residual, NSF					
Residual Vinyl Chloride	ND(0.5)		ND(0.5)		mg/kg
Residual Vinyl Chloride P/F	PASS		PASS		



**Testing Laboratories:**

	<b>Id</b>	<b>Address</b>
All work performed at: →	NSF_AA	NSF International 789 N. Dixboro Road Ann Arbor MI 48105

**References to Testing Procedures:**

<b>NSF Reference</b>	<b>Parameter / Test Description</b>
C4400	Vinyl chloride, Residual, NSF

Test descriptions preceded by an asterisk "\*" indicate that testing has been performed per NSF International requirements but is not within its scope of accreditation.