

# NSF International

RECOGNIZES

TPR FIBERDUR GMBH & CO. KG  
Facility: ALDENHOVEN, GERMANY

AS COMPLYING WITH NSF/ANSI 61.  
PRODUCTS APPEARING IN THE NSF OFFICIAL LISTING ARE  
AUTHORIZED TO BEAR THE NSF MARK.



ANSI Accredited Program  
PRODUCT CERTIFICATION  
Certification Program  
Accredited by the  
American National  
Standards Institute



Certification Program  
Accredited by the  
Standards Council  
of Canada

This certificate is the property of NSF International and must be returned upon request. For the most current and complete information, please access NSF's website ([www.nsf.org](http://www.nsf.org)).

February 28, 2005  
Certificate# 0H531 - 02

David Purkiss, General Manager  
Water Distribution Systems



OFFICIAL LISTING

NSF International Certifies that the products appearing on this Listing conform to the requirements of NSF/ANSI Standard 61 - Drinking Water System Components - Health Effects

This is the Official Listing recorded on October 21, 2005.

TPR FIBERDUR GMBH & CO. KG
INDUSTRIEPARK EMIL MAYRISCH
ALDENHOVEN 52457
GERMANY
49 2464 972450

Facility: ALDENHOVEN, GERMANY

Pipes and Related Products

Table with columns: Trade Designation, Size, Water Contact Temp, Water Contact Material. Rows include fittings (Wickelrohre EP10, EP16, EP6, VE Collar, VE Elbow 45°, VE Elbow 90°, VE Reducer, VE Socket, VE Tee) and pipes (Wickelrohre EP10, EP16, EP6, VE Pipe).

[1] Certified for equivalent size of 1" to 47"
[2] Certified for equivalent size of 5" to 47"

Note: Additions shall not be made to this document without prior evaluation and acceptance by NSF International.