



HAYWARD POOL PRODUCTS, INC.

620 DIVISION STREET • ELIZABETH, NEW JERSEY 07201 • (908) 351-5400 EXT.-4292
• E-mail tsearl@haywardnet.com • FAX (908) 351-1532

CERTIFICATE OF QUALITY OF HAYWARD BLOW MOLDED SAND FILTER FOR COMPLIANCE WITH ANSI / NSF STANDARD 50 – ISSUED 8/04/2002

Name of Commodity: High Rate Sand Filter Quantity: _____

Type: Blow Molded Model No: S244T Part No: Skirt / Tank / Drain Assembly – S244AA1

Resin Material: Fortiflex High Density Polyethylene Compound

Resin Supplier: Solvay Polymers Inc.

Resin Supplier Location: 3333 Richmond Avenue, Houston, Texas 77098-3099

Resin Compound Number: K46-04-174

Manufacturer / Molder: Hayward Pool Products, Inc.

Country of Origin / Molding Location: One Hayward Industrial Drive, Clemmons, NC, USA

Dimensions: 24.6 in. (62.5 cm.) Diameter – 42in. (106.68 cm.) Height

The Model S244T Sand Filter Vessel was blow molded in accordance with the Blow Molding Processing Specifications supplied by Solvay Polymers Inc. for compound K46-04-174. Model S244T Sand Filter was tested for compliance with ANSI/NSF Standard 50 at NSF Laboratory – Ann Arbor, Michigan and is NSF Listed in Hayward Pool Products Official NSF Listing. NSF Documentation Report No. 21600-0008-000 documents construction and records all tests conducted.

The principal technical information for this commodity is as follows:
Solvay K46-04-174 meets FDA 21CFR 177.1520 requirements.
Tensile Strength – 3400psi: Notched IZOD Impact Strength – 4.7 ft-lbf/in
Deflection Temperature – 149 deg. F. Melt Index 6.0g/10 min

HAYWARD POOL PRODUCTS, INC.

THOMAS D. SEARL
Project Engineer