

1. Record Nr.	UNINA9910452445903321
Titolo	Granular activated carbon [[electronic resource]]
Pubbl/distr/stampa	[New York?], : American Water Works Association, 2012
ISBN	1-61300-143-6
Descrizione fisica	1 online resource (55 p.)
Collana	AWWA Standard B604 ; ; v.12
Soggetti	Carbon, Activated - Standards Water - Purification - Adsorption Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"ANSI/AWWA B604-12 (revision of ANSI/AWWA B604-05)." At head of title: AWWA standard. "Effective date: June 1, 2012. First edition approved by AWWA Board of Directors Jan. 28, 1974. This edition approved Jan. 22, 2012. Approved by American National Standards Institute March 27, 2012."
Nota di contenuto	""Foreword""; ""I. Introduction""; ""I.A. Background""; ""I.B. History""; ""I.C. Acceptance""; ""II. Special Issues""; ""II.A. Storage and Handling Precautions""; ""II.B. Activated Carbon Dust""; ""II.C. Adsorptive Performance""; ""II.D. Filter Media""; ""II.E. GAC Size Distribution""; ""II.F. Abrasion Resistance""; ""II.G. Non-wettable""; ""II.H. Reactivation""; ""III. Use of This Standard""; ""III.A. Purchaser Options and Alternatives""; ""III.B. Modification to Standard""; ""IV. Major Revisions""; ""V. Comments""; ""SECTION 1: General""; ""Sec. 1.1 Scope""; ""Sec. 1.2 Purpose"" ""Sec. 1.3 Application""""SECTION 2: References""; ""SECTION 3: Definitions""; ""SECTION 4: Requirements""; ""Sec. 4.1 Materials""; ""Sec. 4.2 Characteristics""; ""Sec. 4.3 Impurities""; ""SECTION 5: Verification""; ""Sec. 5.1 Sampling""; ""Sec. 5.2 Test Procedures""; ""Sec. 5.3 Notice of Nonconformance""; ""SECTION 6: Delivery""; ""Sec. 6.1 Marking""; ""Sec. 6.2 Packaging and Shipping""; ""Sec. 6.3 Affidavit of Compliance""; ""Appendix A: Bibliography ""; ""Appendix B: Surrogate Tests ""; ""Appendix C: Filter Material Placing and Preparation""; ""Figures "" ""Figure 1 Apparent density apparatus """"Figure 2 Stirring abrasion unit

""; ""Figure 3 Testing pan assembly for Ro-Tap abrasion test ""; ""Figure 4 Abrasion testing pan for Ro-Tap abrasion test ""; ""Figure B.1 Sample determination of tannin extract by carbon adsorption ""; ""Tables ""; ""Table F.1 Typical characteristics for a range of GAC products""; ""Table 1 Sampling of bagged media ""; ""Table 2 US standard sieves and opening sizes ""; ""Table 3 Sieving apparatus required for stirring abrasion test ""; ""Table 4 Recommended particle sieve sizes "" ""Table 5 Di values for Ro-Tap abrasion test "" ""Table 6 Example Ro-Tap abrasion test ""
