

Table of Contents

General	2
Conveyor Belts	2
Hose	2
Power Transmission Belts	3
Sealing Products	5
Raw Materials	7
Protective Lining	7
Compounded Rubber	9
Order Form	10

The Association for Rubber Products Manufacturers is the national trade association of the U.S. rubber industry, representing domestic manufacturers of finished rubber goods, raw materials, and process equipment. The ARPM membership includes manufacturers of belting, hose, molded and extruded products, seals, roll coverings, raw materials (polymers/chemicals), and process equipment. Unless otherwise indicated, all publications listed in this catalog are the sole property of the ARPM, and the reprinting or reproduction of these documents, without the written permission of the ARPM, is prohibited. If you have questions about any of the publications listed in this catalog please call Letha at the office of ARPM at (317) 863-4072 or fax at (317) 913-2445.

HANDBOOKS

MO-1 - The ARPM Rubber Handbook™ for Molded, Extruded, Lathe Cut and Cellular Products, Seventh Edition, 2015 (75 p): Rubber

manufacturers seek in this handbook to establish a language which will enable engineers to express, on their drawings, requirements which will give them what they need, but not more than they need. To accomplish this, we set up the "language" on the following pages in the form of symbols, charts and definitions. The manufacturing techniques, capabilities, limitations and problems are different for molded rubber parts than for extruded rubber parts or lathe-cut or cellular (expanded or sponge) rubber parts. Each is treated in a separate chapter with its own charts and definitions. Quality conformance is treated in a separate section.

Member Price: FREE Non-Member Price: \$699.00

Print-On-Demand Price (Members Only): \$50.00

IP-5 - Roll Covering Handbook, Fifth

Edition, 1999 (56 p): This handbook is intended for the general guidance and reference of both manufacturers and users of roll covering applications. The handbook includes nine (9) chapters including information on both general industry practices and specific roll covering applications. Chapter titles include: General Information; Surface Finish; Care & Maintenance; Roll Cores; Graphic Arts Industry; Metal Industry; Paper Industry; Textile Industry; General Industrial.

Member Price: **FREE** Non-Member Price: \$525.00

Print-On-Demand Price (Members Only): \$30.00

IP-1 - Conveyor and Elevator Belt Handbook, Fifth Edition, 2016 (118 p): (NEWLY

REVISED PUBLICATION) Belting covered in this handbook includes conveyor belting (used to transport bulk or packaged, boxed and bagged materials) and bucket elevator belting. The belting may be made of natural or synthetic rubbers as well as plastics, such as vinyl, with carcasses of textile fabrics, which are woven, nonwoven, solid woven, or stitched; fabric cords; or of steel cables. This handbook is intended for the general guidance and reference of persons interested in the selection and use of conveyor and elevator belting.

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

CONVEYOR BELTS

IP-1-1 – Conveyor Belt Cover Characteristics and Classifications -Technical Bulletin, First Edition, 1994 (3 p):

It has been decided by the Belt Committee that this publication will be incorporated into the newly revised Conveyor and Elevator Belt Handbook (IP-1). It is no longer available as an individual publication.

IP-1-2 - Limit of Gap Between Idlers for Troughed Belt Conveyor - Technical

Bulletin, 1995 (1 p): It has been decided by the Belt Committee that this publication will be incorporated into the newly revised Conveyor and Elevator Belt Handbook (IP-1). It is no longer available as an individual publication.

HOSE

IPH-Set - Hose Publications Set (includes Hose Handbook and all Specifications and Technical Bulletins listed below).

Member Price: FREE

Non-Member Price: \$1299.00

IP-2 - Hose Handbook, Ninth Edition, 2015

(111 p): This handbook has been compiled to provide authoritative information on materials, constructions, tolerances, applications, fittings, storage, care, and maintenance of hose.

Member Price: FREE Non-Member Price: \$599.00

Print-On-Demand Price (Members Only): \$30.00

IP-7 - Specifications for Rubber Welding Hose. Tenth Edition. 2011 (22 p): This

specification covers light-duty, standard-duty, and heavy-duty hose to be used with oxy-fuel gas equipment for welding, cutting or other allied processes such as brazing, metallizing, heading, and scarfing downstream of a pressure control device.

Member Price: **FREE**Non-Member Price: \$425.00

IP-8 - Specifications for Rubber Hose for Oil Suction and Discharge, Seventh Edition,

2011 (10 p): This specification covers the minimum acceptable requirements for satisfactory performance of a cargo hose suitable for dockside loading and unloading of vessels transporting petroleum based products that are liquid at ambient temperatures and atmospheric pressure.

Member Price: FREE Non-Member Price: \$325.00

Print-On-Demand Price (Members Only): \$30.00

IP-14 - Specifications for Anhydrous Ammonia Hose, Seventh Edition, 2003,

Reaffirmed 2009 (10 p). This specification covers hose, three-inch inside diameter and smaller, commonly referred to as "pressure transfer hose", used to convey anhydrous ammonia liquid or to convey anhydrous ammonia gas where the gas is in contact with liquid ammonia.

Member Price: **FREE**Non-Member Price: \$325.00

Print-On-Demand Price (Members Only): \$30.00

IP-11 - Complete Set of Hose Technical

Bulletins (includes all bulletins listed below).

Member Price: FREE

Non-Member Price: \$799.00 (Savings of \$550.00)

IP-11-1 – Hose Technical Bulletin – Guide for Use, Testing, and Inspection of Steam Hose (Seventh Edition, 2015) (6 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-11-2 - Hose Technical Bulletin - Manual for Use, Maintenance, Testing, and Inspection of Anhydrous Ammonia Hose, Fifth Edition, 2003, Reaffirmed 2009 (5 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-11-4 - Hose Technical Bulletin - Manual for Maintenance, Testing, and Inspection of Oil Suction & Discharge Hose, Fifth Edition, 2015 (10 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-11-5 - Hose Technical Bulletin - Guide for Use, Maintenance, and Inspection of Welding Hose, Fifth Edition, 2010 (4 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-11-7 - Hose Technical Bulletin - Manual for Maintenance, Testing, and Inspection of Chemical Hose, Fourth Edition, 2003, Reaffirmed 2010 (8 p).

Member Price: FREE
Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-11-8 - Hose Technical Bulletin - Manual for Maintenance, Testing, and Inspection of Petroleum Service Station Gasoline Dispensing Hose and Hose Assemblies, Sixth Edition, 2015 (11 p).

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

POWER TRANSMISSION BELTS

IP-20 - Specifications for Drives Using Classical V-Belts and Sheaves, 2015 (26 p):

Specifications for A, B, C, and D Cross Sections; Inch-Pound & Metric Dimensions.

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-21 - Specifications for Drives Using Double-V (Hexagonal) Belts, Fifth Edition,

2016 (30 p): Two-Part: Part I - Specifications in Inch-Pound Dimensions: AA, BB, CC Cross Sections; Part II - Specifications in Metric (SI) Dimensions: 13D, 16D, 22D Cross Sections.

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$25.00

IP-22 - Specifications for Drives Using Narrow V-Belts and Sheaves, Fifth Edition,

2015 (31 p): (3V/3VX, 5V/5VX & 8V

[Inch-Pound Cross Sections]) & (9N/9NX, 15N/15NX & 25N [Metric Cross Sections])

Member Price: FREE

Non-Member Price: \$225.00

IP-23 - Specifications for Drives Using Light Duty Single VBelts, Fifth Edition, 2017 (9 p):

Specifications for 2L, 3L, 4L, and 5L Cross Sections.

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-24 - Specifications for Drives Using Synchronous Belts, Sixth Edition, 2016

(37p):

Specifications for MXL, XL, L, H, XH, and XXH Belt

Sections.

Member Price: FREE Non-Member Price: \$699.00

Print-On-Demand Price (Members Only): \$30.00

IP-25 - Specifications for Drives Using Variable Speed VBelts, Fifth Edition, 2016,

(23 p): Two-Part: Part I - Specifications in Inch-Pound Dimensions: 1422V, 1922V, 2322V, 1926V, 2926V, 3226V, 2530V, 3230V, 4430V, 4036V, 4436V, and 4836V Cross Sections; Part II in Metric (SI) Dimensions: 22V-A22, 30V-A22, 37V-A22, 30VA26, 46V-A26, 51V-A26, 40V-A30, 51V-A30, 70V-A30, 64VA36, 70V-A36, and 76V-A36 Cross Sections.

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$25.00

IP-26 - Specifications for Drives Using V-Ribbed Belts and Pulleys, Fourth Edition,

2016 (26 p): Two-Part: Part I - Specifications in Inch-Pounds Dimensions: H, J, K, L, and M Cross Sections; Part II - Specifications in Metric (SI) Dimensions: PH, PJ, PK, PL, and PM Cross Sections.

Member Price: FREE Non-Member Price: \$699.00

Print-On-Demand Price (Members Only): \$30.00

IP-27 - Specifications for Drives Using Curvilinear Toothed Synchronous Belts,

Fourth Edition, 2015 (40 p): Specifications for H3M, R3M, H5M, R5M, G8M, H8M, J8M, R8M, S8M, G14M, H14M, R14M, S14M, H20M, and R20M Belt Pitches.

Member Price: **FREE**Non-Member Price: \$749.00

Print-On-Demand Price (Members Only): \$30.00

IP-3 - <u>COMPLETE SET</u> of Power

Transmission Belt Technical Bulletins (listed

individually below):

Member Price: FREE

Non-Member Price: \$1399.00 (Savings of \$1975)

IP-3-1 - Power Transmission Belt Technical Bulletin – Heat Resistance and Low Temperature Properties of Power Transmission Belts, Fourth Edition, 1999 (7 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-3-2 - Power Transmission Belt Technical Bulletin – Oil and Chemical Resistance of Power Transmission Belts, Fourth Edition, 1999 (3 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-3-3 - Power Transmission Belt Technical Bulletin - Static Conductive Test Method for Power Transmission Belts, Third Edition, 1995 (3 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$25.00

IP-3-4 - Power Transmission Belt Technical Bulletin - Storage of Power Transmission Belts, Fourth Edition, 2007 (4 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-3-6 - Power Transmission Belt Technical Bulletin – Use of Idlers with Power Transmission Belt Drives, Fifth Edition, 2010 (6 p):

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-3-7 - Power Transmission Belt Technical Bulletin – Vflat Drives, Third Edition, 1999

(5 p):

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-3-8 - Power Transmission Belt Technical Bulletin – High Modulus V-Belts, Second Edition, 1999 (3 p):

Member Price: FREE Non-Member Price: \$225.00

IP-3-9 - Power Transmission Belt Technical Bulletin - Joined V-Belts, Fourth Edition, 1999 (3 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-3-10 - Power Transmission Belt Technical Bulletin – Vbelt Drives With Twist and Non-Alignment Including Quarter Turn, Third Edition, 1999 (6 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-3-13 - Power Transmission Belt Technical Bulletin - Mechanical Efficiency of Power Transmission Belt Drives, Third Edition, 1999 (3 p):

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-3-14 - Power Transmission Belt Technical Bulletin – A Drive Design Procedure for Variable Pitch Multiple V-Belt Drives, Third Edition, 1999 (7 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-3-15 - Power Transmission Belt Technical Bulletin - Recommended Fits (Shaft & Bore Tolerances) For Bored-To-Size First & Second Generation Curvilinear Power Transmission Synchronous Pulleys, (3 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-3-16 - Power Transmission Belt Technical Bulletin - ATmosphere EXposable (ATEX) an Overview, 2005 (4 p):

Bulletin summarizes EU Directive on systems operating in potentially explosive environments, as it pertains to power transmission belts.

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-3-17 - Power Transmission Belts - Standard Symbols, 2006 (7 p): Bulletin

summarizes nomenclature used in ARPM published belt standards.

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-3-18 - Power Transmission Belt Technical Bulletin - Installed Run-Out in Curvilinear Synchronous Belt Drive Systems, 2015 (5 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

SEALING PRODUCTS

OS-SET - Sealing Products Publication Set

(includes all specifications and technical bulletins listed below).

Member Price: FREE

Non-Member Price: \$1299.00 (Savings of \$3200.00)

OS-2 - Alpha Betar Method for Defining Oil Seal CrossSections, Fourth Edition, 1991 (3)

pp.). This publication discusses the results of a project undertaken to define dimensions directly related to manufacturing process variables that affect product uniformity and seal function.

Member Price: **FREE** Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-3 - Rubber Microhardness Measurement on Shaft Seals, Third Edition, 1991 (13 p): This

publication presents the fundamental requirements of rubber microhardness measurement procedures necessary to obtain uniform results.

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-4 - Application Guide for Radial Lip Type Shaft Seals, Fourth Edition, 2002

(18 p): This publication is a guide for the selection of radial lip seals. It is designed to highlight the elements of a radial lip sealing system and assist in the proper specification of the element parameters. It also includes proper radial lip seal installation techniques.

Member Price: FREE Non-Member Price: \$225.00

OS-5 - Garter Springs for Radial Lip Seals, Second Edition, 1992 (11 p): This document

establishes generally accepted terminology, design criteria, tolerances, and inspection methods for closewound garter springs.

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-6 - Radial Lip Type Shaft Seals Radial Force Measurement, 1985, Reaffirmed 1991

(11 p): This publication describes practices used for measuring radial force of standard radial lip type shaft seals.

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-7 - Storage and Handling Guide for Radial Lip Type Shaft Seals, 1973,

Reaffirmed 1991 (11 p): This bulletin is intended to serve as a guide for lip seal users, calling attention to hazards, and pointing out ways to avoid them. It covers the storage and handling of lip seals from the time they are received by the user, until they become part of an installation process.

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-8 - Visual Variations Guide for Rotating

Shaft Seals, 1977 (31 p): The Visual Variations Guide is an attempt by the member sealing products manufacturers of the ARPM to illustrate, with photographs and isometric drawings, visual variations by location, type, and severity. This Guide is not an attempt to classify visual variations as functional or nonfunctional; such classification should be done with the seal manufacturer and with reference to the intended application of the seal.

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-9 - Effect of Test Variables Guide for Rotating Shaft Seals, 1977, reaffirmed 1987

(9 p): This bulletin summarizes a series of seal life tests run by ARPM member companies that show the effects of selected test variables.

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-10 - Oil Seal Performance at Low Temperature and ASTM Test Methods, 2005

(22 p): The purpose of this document is to review various ASTM laboratory tests used by rubber chemists in the formulation of low temperature seal compounds, and their ability to predict the performance of a seal during cold temperature dynamic tests.

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-11 - Referee Measuring Guide for Rotating Shaft Seals, Second Edition, 1997

(46 p): UNDER REVIEW: This guide presents referee methods of measurement that can be used to resolve differences in the results of seal measurements, which may arise between the user and supplier.

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$25.00

OS-14 - Recommended Practice for Measuring Thickness & Bond Strength of O.D. Coatings for Radial Lip Type Oil Seals, 1986 (7 p):

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-15 - Measuring Radial Lip Seal Torque and Power Consumption, 1986 (26 p):

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-16 - Recommended Methods for Assuring Quality of Radial Lip Seal

Characteristics, 1988 (8 pp.). The purpose of this document is to present a tabulation of characteristics for radial lip seals which, when monitored by the recommended methods, assure consistent product quality. (13 p):

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-17 - Sealing System Leakage Analysis Guide, Third Edition, 2017 (71 p): This

publication describes systematic methods of Sealing System Leakage Analysis.

Member Price: FREE
Non-Member Price: \$225.00

OS-18 - Environmental Exclusion Test Procedures for Radial Shaft Seals, Second

Edition, 2004 (13 p): The purpose of this document is to establish standard engineering test procedures for evaluating the contaminant exclusion ability of radial shaft seals in various environments.

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-20 - Radial Lip Type Shaft Seals - Terminology, 2005 (23 p): The purpose of this

document is to present terminology common in the marketplace for radial lip type shaft seals and their application.

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-1-1 - Oil Seal Technical Bulletin - Shaft Finish Requirements for Rotary Lip Seals,

Third Edition, 2017 (13 p): This bulletin specifies an industry recommendation of optimum shaft requirements for rotary lip seals.

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-1-2 - Sealing Products Technical Bulletin - Replacement of Bonded Piston Seals during Automatic Transmission

Rebuilds, **2000** (**2 p**): This bulletin specifies an industry recommendation on the servicing and replacement of bonded piston seals during automatic transmission rebuilds.

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-1-3 - Oil Seal Technical Bulletin -Referee Method for Correlating Radial Load Devices, 2000 (3 p):

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

OS-1-4 – Harmonized Material Datasheet,

First Edition, 2016 (2 p): The new harmonized material data sheet provides a standardized protocol that specifies the conditions under which a material has been fabricated and tested in laboratory settingsOS-1-4 does not replace the OEM's individual specification demands but provides a rapid way to evaluate the basic suitability of materials.

Member Price: FREE Non-Member Price: \$150.00

Print-On-Demand Price (Members Only): \$30.00

RAW MATERIALS

Product Description & Quality Control

Reports: These product specific reports are intended for use between the raw material supplier and consumer. These documents prescribe parameters, test procedures, and data reporting criteria which are often mutually agreeable between supplier and consumer.

Member Price: FREE (prices are per individual report)
Non-Member Price: \$225.00 (prices are per individual report)

Print-On-Demand Price (Members Only): \$30.00 (prices are per individual report)

SP-110 - Hydrogenated Acrylonitrile Butadiene (HNBR) Elastomers, Second Edition, 1999 (9 p)

SP-130 - Emulsion Styrene Butadiene Copolymers (SBR), Second Edition, 1999 (8 p)

SP-150 - Liquid Plasticizers for Rubber Compounds, Second Edition, 1999 (8 p)

SP-210 - Rubber Compounding Chemicals, Second Edition, 1999 (8 p)

SP-241 - NBR Elastomers, Fourth Edition, 2001 (8 p)

SP-310 - Polychloroprenes, 1992 (9 p)

SP-410 - Adhesives, 1995 (8 p)

SP-510 - Fluorocarbon Elastomers, Fourth Edition, 1999 (9 p)

SP-610 - Carbon Black, Second Edition, 1992 (7 p)

SP-710 - Acrylic Elastomers, Third Edition, 1999 (10 p)

SP-810 - Ethylene Propylene Elastomers (EPDM), Second Edition, 1999 (8 p)

SP-910 - Silicone and Fluorosilicone Bases and Compounds, 1991 (8 p)

PROTECTIVE LINING

IP-4 - Protective Linings Publications Set -

SET including IP-4-1 through IP-4-19 and IP-6, as listed below.

listed below.

Member Price: FREE

Non-Member Price: \$1299.00 (Savings of \$3200.00)

IP-4-1 - Protective Linings Technical Bulletin - Specifications for Welded Steel Tanks, Stacks, Ducts or Other Welded Parts for Protective Lining and/or Covering, 2003

(7 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-2 - Protective Linings Technical Bulletin - Specification for Pipe and Fittings for Protective Lining and/or Covering, 2003 (6 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-3 - Protective Linings Technical Bulletin - Requirements for Field Installation of Elastomeric Sheet Linings, 2003 (6 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-4 - Protective Linings Technical Bulletin – General Procedure for Application of Elastomeric Sheet Lining, 2003 (5 p):

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-5 - Protective Linings Technical Bulletin – Elastomeric Sheet Lining Inspection Before and After Vulcanization, 2003 (5 p):

Member Price: FREE
Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-6 - Protective Linings Technical Bulletin – Standard for Surface Appearance of Elastomeric Sheet Lining Materials, 2003 (5 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-7 - Protective Linings Technical Bulletin – General Precautionary Measures for Use With Elastomeric Materials, 2003

(4 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-8 - Protective Linings Technical Bulletin - Storage of Elastomeric Lined or Covered Equipment, 2003 (5 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-9 - Protective Linings Technical Bulletin – Chemical Resistance of Elastomeric Sheet Linings, 2003 (7 p):

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-10 - Protective Linings Technical Bulletin – Abrasion Resistance Elastomeric Sheet Linings, 2003 (5 p):

Member Price: **FREE** Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-11 - Protective Linings Technical Bulletin – General Procedure for Applying Elastomeric Sheet Linings in Pipe, 2003

(6 p):

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-12 - Protective Linings Technical Bulletin – Suggested Standard Specifications for Elastomeric Lined Equipment, 2003 (5 p):

Member Price: **FREE**Non-Member Price: \$225.00

IP-4-13 - Protective Linings Technical Bulletin - Procedure for Spark (5 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-14 - Protective Linings Technical Bulletin - Effects of Brick Lining at Elevated Temperatures, 2003 (6 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-15 - Protective Linings Technical Bulletin - Care and Use of Elastomeric Lined Equipment, 2003 (6 p):

Member Price: FREE Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-16 - Protective Linings Technical Bulletin – Chemical Cure Elastomeric Sheet Linings, 2003 (5 p):

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-17 - Protective Linings Technical Bulletin – Glossary of Terms, 2003 (26 p):

Member Price: **FREE**Non-Member Price: \$125.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-18 - Protective Linings Technical Bulletin – Procedure for Use of Durometer Indentation Hardness of Elastomeric Sheet Lining, 2003 (5 p):

Member Price: FREE
Non-Member Price: \$175.00

Print-On-Demand Price (Members Only): \$30.00

IP-4-19 - Protective Linings Technical Bulletin - Repairs to Elastomeric Sheet Linings, 2003 (6 p):

Member Price: FREE
Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

IP-6 - Quality Assurance Manual for Applicators of Elastomeric Sheet Linings,

2005 (11 p): This manual describes the systems, methods, and the quality to establish a recommended quality assurance program for applicators of elastomeric sheet linings.

Member Price: **FREE**Non-Member Price: \$225.00

Print-On-Demand Price (Members Only): \$30.00

COMPOUNDED RUBBER

CCG-1 - Compound Consistency Guideline,

2005 (24 x 31 in. wallchart). (2 p):This guideline is intended to provide general recommendations which the manufacturer of rubber compounds should observe to ensure batch-to-batch consistency. To this extent, the guideline provides the rubber compound manufacturer with recommendations, which when observed and controlled, will result in reduced batch-to-batch variation and measured data to demonstrate batch-to-batch consistency through controlled raw material, controlled inventory, and controlled mixing processes.

Member Price: **FREE**Non-Member Price: \$350.00



Publications Order Form

ARPM is pleased to provide the Rubber Manufacturing Industry with various publications. Please fill this form out and return with payment to the ARPM office. Payment must be received with the order. If you have any questions please contact Letha at the ARPM office 317-863-4072 or by email at lkeslar@arpminc.org.

Pub. Code (ie: MO-1)	Quantity	Member Price	Non-Member Price	TOTAL
		\$	\$	\$
		\$	\$	\$
		\$	\$	\$
		\$	\$	\$
		\$	\$	\$

Handling Fee	5% of Total Order	\$
Shipping	TBD	\$
	TOTAL	\$

PAYMENT METHOD:	Company:
	Name on Card:
Credit Card:VisaMastercardAMEX	Billing Address:
	Phone: Email:
Expiration Date://	City, State, Zip:
Card Security Code (CSC):	Signature:

*CSC is usually the last 3 or 4 digit # typically imprinted on the back of a credit card; usually in the signature field.

OR: Make Checks Payable to: Association for Rubber Products Manufacturers (ARPM)

7231 Shadeland Station Way, Suite 285

Indianapolis, IN 46256