

[Table Of Contents](#)

Foreword by Chris Beebe

Preface

Acknowledgments

Introduction

Chapter 1:

Basic Metal Cleaning Considerations

Underneath It All

Types of Contamination

Cleaning Methods

Why and How Things Rust

The Battle Against Rust

Chapter 2:

Basic Approaches to Cleaning Metal

Chemical Liquid Parts Baths

Electrolytic and Chemical Processes

Mechanical Abrasives

Other Mechanical Abrasives, Devices and Processes

Blast Cleaning Systems

Media Types

Blast System Variables

Chapter 3:

Alternative Approaches to Cleaning Metal

Steam and Pressure Washing

Industrial Processes

Chapter 4:

Choosing the Best Cleaning Processes

The Great Bare Metal Debate

Selective Stripping and Masking Issues

Conclusions and Other Factors

Chapter 5:

Frank Weinert, Master Blaster and Man About Cars

Frank's Soda-Blasting Process

Frank's Sandblasting Process

Frank's Soda- and Sandblasting Equipment

Chapter 6:

Choosing Abrasive Blasting Materials

Recycling Potential

Blast Damage Potential

Material Type

Surface Goal

Media Cost

Health and Safety

Summary of Factors

My Favorite Abrasives

Chapter 7:

Abrasive Blasting Equipment, Supplies and Accessories

Industrial/Commercial Blasting Equipment

Blasting on a Budget

Consumer-Grade Blasting Equipment

Consumer-Grade Blasting Supplies and Accessories

Sources

Chapter 8:

My Conclusions

Cleaning Categories

Blasting Booth Successes

Frank's Magic