

# Metallurgical Services



Gratefully acknowledges the valued support of the following companies

**MOGAS**  
SEVERE SERVICE BALL VALVES

**LAROX**

  
IPDS

  
CSIRO

**DMC**  
Dynamic Materials  
CORPORATION

  
CONSOLIDATED ALLOYS

**KOCH-OTTO YORK**  
STEEL TREATMENT TECHNOLOGY

 outokumpu

**EKATO**

and those exhibitors at our International Trade Exhibition

Allegheny Wah Chang  
Astro Cosmos Metallurgical  
Austral Wright Metals  
Cognis  
Filtaquip  
Industrial Precision Instruments  
Lakefield Orestest  
Minerals Gazette (RIU)  
Mogas  
Stebbins  
Tamfelt Corp.  
Toyo Rubber Corp.  
Velan - Pegler Beacon

..all combine to make

**A L T A**  
**2002**  
NICKEL/COBALT-8

THE PRE-EMINENT GLOBAL TECHNICAL INTERCHANGE

# EKATO

## Handbook of Mixing Technology

Chapter	Contents	Pg
Forward		7
Introduction	Tracking down the right solution for mixing processes	10
Fundamentals of mixing processes	Fluid mechanics	13
	Rheology	19
	Dimensionless numbers & characteristics	23
	Basic mixing tasks	25
	Process scale-up	41
Mixing process design	Problem analysis	49
	Testing	51
	Computational fluid dynamics	65
	Expert system	75
Impellers and agitation systems	General overview & selection criteria	77
	EKATO impellers	80
	Special impeller designs	87
Mechanical design	Forces on impeller & agitator shaft	93
	Forces on vessels and internals	101
	Gearbox design	109
	Noise abatement	113
Detail design of agitators	Arrangement options	117
	Drive systems	118
	Bearings	120
	Couplings and fasteners	122
	Materials & construction	127
	Component wear	128
	Quality management in agitator manufacture	130
Agitators & the EC Machinery directive	131	
Sealing technology	Sealing principles	133
	Stuffing boxes	135
	Mechanical seals	136
	Harmonic sealing	140
	Lubrication	142
Reliability and safety	Monitoring of agitator components	145
	Servicing and maintenance	147
	Essential characteristics of reliable electric drives & speed control systems	149
Applications	Principal fields of application for mixing technology	153
	Biotechnology	157
	Hydrogenation	163
	Production of plastics	167
	Hydrometallurgy	175
	Crystallization	183
	Flue-gas desulfurization	187
	Production of formulated products with coaxial agitators	191
	Mixing and drying in the pharmaceuticals industry	195
Appendix	Index	201
	Notation and units	205

### New publication

The 'EKATO handbook of Mixing Technology' is recommended as a compendium and handbook for process engineering, mechanical and construction fundamentals, focused especially on staff in this field such as plant project engineers.

In this compendium the latest developments in mixing technology based on the extensive technical expertise available to date are presented in a form which relates to industrial practice.

A particularly strong point is the inclusion of many industrial applications, which illustrate the individual subjects in the Handbook are combined in a practical context.

Publisher:

EKATO Ruhr-und  
Mischtechnik GmbH.  
D-79650 Schopfheim

©2000, 208 pages  
size 215mm x 300mm  
300 illustrations,  
thread binding, hardcover.

Price Euro:75 + VAT and postage  
ISBN 3-00-005246-1

Available from:

EKATO Corporation  
Perth & Sydney

Bradley Cook Mobile: 0417 959 600  
or

[www.ekato.com](http://www.ekato.com)

# EKATO