

HOMEPAGE

- QA REGISTRATION
- MISCELLANEOUS
 - JMB Internet site update details
 - Search the JMB Internet site
 - Downloadable site summary (this document)
 - JMB environment policy
 - Brief history of James M. Brown Limited
 - How to get to our factory
 - JMB conditions of sale
 - EU "REACH" legislation
 - ◀ JMB products preregistration status

CADMIUM PIGMENTS

- INFORMATION SHEETS
 - JMB cadmium pigment technical data sheet
 - Use of JMB cadmium pigments in toys
 - Use of JMB cadmium pigments in artists' colours
 - Light fastness & weather resistance of cadmium pigments
 - Use of JMB cadmium pigments in food-contact plastics (Council of Europe)
 - EU restrictions on the use of cadmium pigments (Directive 91/338/EEC)
 - Packaging waste in the EU (Directive 96/62/EC)
 - Good news for users of cadmium pigments - the EU risk assessment
 - 'CONEG' legislation - USA
 - JMB cadmium pigments - USA - TCLP compliance
 - End-of-life vehicles (Directive 2000/53/EC)
 - Electric & electronic equipment ("WEEE" / "RoHS")
- INTERNATIONAL CADMIUM ASSOCIATION PAPERS
 - The element cadmium
 - Cadmium pigments are green

COMPOSITE BLENDED PIGMENTS

- US FDA "GRAS"- PIGMENTS 'GENERALLY RECOGNISED AS SAFE

"DYPOL" PIGMENT DISPERSIONS

PIGMENT MATCHING REQUEST SHEET

METAL STEARATES

- MAGNESIUM STEARATE
- CALCIUM STEARATE
- ZINC STEARATE
- BSE, "GM", ORGANIC SOLVENT, IRRADIATION AND ALLERGEN STATUS
- FOOD-CONTACT STATUS OF JMB STEARATES
- JMB STEARATES - KOSHER APPROVAL CERTIFICATE

HEUBACH PRODUCT RANGE - please see page 2

ZINC OXIDE

CABOT SPECIALITY CARBON BLACKS

- CABOT'S QA REGISTRATION
- USE OF CABOT CARBON BLACKS IN FOOD-CONTACT PLASTICS

ULTRAMARINE & PIGMENTS ULTRAMARINES

- U&P QA REGISTRATION
- TYPICAL HEAVY METAL LEVELS IN U&P ULTRAMARINES

ZINC DUST

THREETEX OPTICAL BRIGHTENER

CERAMIC MATERIALS

JMB OVERSEAS AGENTS

- AGENTS - NORTH AND SOUTH AMERICA
- AGENTS - ASIA, AUSTRALASIA & SOUTH AFRICA
- AGENTS - EUROPE

JMB PACKAGING WASTE COMPLIANCE

- PACKAGING
- VALPAK COMPLIANCE CERTIFICATE

HEUBACH

- JMB COOPERATION WITH HEUBACH
- HEUBACH INTERNET SITE
- INORGANIC PIGMENTS
 - Heucodur mixed-metal oxide pigments
Heucodur colour range
 - Heucodur IR-reflecting inorganic pigments
 - Vanadur-Plus bismuth vanadate pigments
 - Heucotron lead chromate / molybdate pigments
- ORGANIC PIGMENTS
- DRY PIGMENT DISPERSIONS
 - Heucosin dry pigment preparations
Heucosin colour range
 - Heucosin special for floor coatings
Heucosin special colour range
 - Heucobatch micro-pellets for PVC
Heucobatch colour range
 - Ecopaque alternatives to heavy-metal pigments
 - Tico - a new range of alternatives to heavy-metal pigments
Tico standard colour range & applications
Tico formulations matching RAL standards
- PIGMENT PASTES & DISPERSIONS
 - Aquis plus pastes for water-based paints
Aquis plus inorganic range
Aquis plus organic range
 - Monastral / Monolite aqueous "EHD" & "V" pastes
 - Heucospense dispersions for water-based inks
Heucospense colour range
 - Microspense dispersions for water-based inks

 - Heucotone universal colourants for paints
Heucotone UN for emulsion & alkyd paints
Heucotone UN(SF) : solvent-free dispersions for latex paints etc.

Heucotone AQ(SF) : solvent-free pastes for water-based coatings

- Heucofloor EP pastes for solvent-free epoxy binders
- Heucofloor PU pastes for polyurethane systems

- ANTICORROSIVES
 - Overview
 - Zinc phosphate ZP10
 - Modified orthophosphates
Application guide
 - Modified polyphosphates
Application suggestions
 - Wide-spectrum anticorrosives
- COLOUR INDEX DATA