



SHARON
Laboratories



COMPANY OVERVIEW

PRESERVING YOUR QUALITY

PRESERVING YOUR QUALITY

Sharon Laboratories is an industry leader in development and manufacturing of preservative solutions for the personal care market.

For over three decades our customers enjoy a wide product range, with emphasis on quality, flexibility and technical support. This enables manufacturers to supply consumer with safe products that meet the strictest market and regulatory requirements.

Sharon Laboratories' state-of-the-art analytical and microbiological technology along with ISO certification and environmentally-friendly production facilities, ensure product safety and quality.

Our range of preservative solutions is specifically designed to meet the needs of the global personal care market. It includes a variety of innovative and highly successful products, providing protection for the entire industry: skin care, hair care, oral care, baby care and more, meeting industry and consumer trends.



CLASSIC PRESERVATION

Commonly used in personal care products, Parabens, Isothiazolinones and other single preservatives are effective in many formulas. When blended they offer broad spectrum protection against bacteria, yeasts & molds.

• Parabens	Methylparaben Propylparaben Butylparaben Ethylparaben
• Parabens salts	Sodium Methylparaben Sodium Propylparaben Sodium Ethylparaben
• Sharomix™ 221	Powder blend of Methylparaben and Ethylparaben
• Sharomix™ 331	Powder blend of Methylparaben, Ethylparaben and Propylparaben
• Sharomix™ 431	Powder blend of Methylparaben, Ethylparaben, Propylparaben, Butylparaben and Isobutylparaben
• Sharomix™ 541	Powder blend of Methylparaben, Ethylparaben, Propylparaben, Butylparaben
• Sharomix™ SMPP	Powder blend of Sodium Methylparaben and Sodium Propylparaben
• Sharomix™ ME	Methylparaben, Ethylparaben in Phenoxyethanol
• Sharomix™ ME16	Methylparaben, Ethylparaben in Propylene Glycol



CLASSIC PRESERVATION

- Sharomix™ 410 Methylparaben, Ethylparaben in Benzyl alcohol
- Sharomix™ DMP & DMP II Diazolidinyl Urea, Methylparaben, Propylparaben in Propylene Glycol
- Sharomix™ DME Diazolidinyl Urea, Methylparaben, Ethylparaben in Propylene Glycol
- Sharomix™ 300 Methylparaben, Propylparaben, Bronopol in Phenoxyethanol
- Sharomix™ DHMP DMDM Hydantoin, Methylparaben, Propylparaben in Propylene Glycol
- Sharomix™ MPDP DMDM Hydantoin, Methylparaben, Propylparaben in Phenoxyethanol
- Sharomix™ 824 Methylparaben, Ethylparaben, Propylparaben in Phenoxyethanol
- Sharomix™ 830 Methylparaben, Ethylparaben, Propylparaben, Propylene Glycol in Phenoxyethanol
- Phenochem Methylparaben, Ethylparaben, Propylparaben, Butylparaben, Isobutylparaben in Phenoxyethanol
- Phenochem NIB Methylparaben, Ethylparaben, Propylparaben, Butylparaben in Phenoxyethanol
- Sharomix™ MT Methylisothiazolinone in water
- Sharomix™ MTI Methylisothiazolinone, Iodopropynyl Butylcarbamate in Propylene Glycol
- Sharomix™ MCI/MCI II A liquid blend of Methylchloroisothiazolinone, Methylisothiazolinone in water
- Sharomix™ MCI BA Methylchloroisothiazolinone, Methylisothiazolinone and Benzyl Alcohol in water
- Sharomix™ HMG Sodium Hydroxymethylglycinate in water
- DMDMH / DMDMH EU DMDM Hydantoin in water
- Bronopol 2-Bromo-2-Nitropropane-1,3-diol



"FREE OF"

Products lines of organic acid blends, multifunctional ingredients and other actives.
Offering globally accepted solutions, including "preservative free" options.

ORGANIC ACIDS BLENDS

- Sharomix™ 700, 701, 702 Dehydroacetic Acid, Benzoic Acid in Phenoxyethanol
- Sharomix™ 703 Potassium Sorbate, Sodium Benzoate, Benzyl Alcohol and Water
- Sharomix™ 704 Benzoic acid, Sorbic acid, Dehydroacetic acid in Phenoxyethanol
- Sharomix™ 705 Benzoic Acid, Sorbic Acid, Dehydroacetic Acid in Benzyl alcohol
- Sharomix™ 705 plus Benzoic Acid, Sorbic Acid, Dehydroacetic Acid, Natural Vitamin E in Benzyl alcohol
- Sharomix™ 706 Dehydroacetic Acid, Benzoic Acid in Benzyl alcohol
- Sharomix™ 706 plus Dehydroacetic Acid, Benzoic Acid, Natural Vitamin E in Benzyl alcohol
- Sharomix™ 707 Benzoic Acid, Sorbic Acid, Dehydroacetic Acid, Caprylyl Glycol in Benzyl alcohol
- Sharomix™ 708 Benzoic Acid, Sorbic Acid, Glycerin in Benzyl Alcohol
- Sharomix™ 710 Benzoic Acid, Sorbic Acid, Dehydroacetic Acid, Caprylyl Glycol in Phenoxyethanol
- Sharomix™ 713 Potassium Sorbate, Sodium Benzoate in water
- Sharomix™ 715 Dehydroacetic Acid, Benzoic Acid, Ethylhexylglycerin in Phenoxyethanol
- Sharomix™ 718 Dehydroacetic Acid, Benzoic Acid, Phenylpropanol, water
- Sharomix™ 721 Dehydroacetic Acid, Benzyl Alcohol and Water
- Sharomix™ 721 plus Dehydroacetic Acid, Benzyl Alcohol, Natural vitamin E and Water
- Sharomix™ 723 Dehydroacetic Acid, Sorbic acid in Benzyl Alcohol
- Sharomix™ 724 Dehydroacetic Acid, Sorbic acid in Phenoxyethanol
- Sharomix™ 730 Dehydroacetic Acid, Phenoxyethanol, water
- Sharomix™ SZ Diazolidinyl Urea, Benzoic Acid, Sorbic Acid in Propylene Glycol
- Sharomix™ SZG Sodium Hydroxymethylglycinate, Potassium Sorbate, Sodium Benzoate in Water
- Sharomix™ SZD DMDM Hydantoin, Benzoic Acid, Sorbic Acid in Phenoxyethanol



"FREE OF"

ADVANCED LINE

- | | |
|-----------------------|---|
| • Sharomix™ CP10 | Chlorphenesin, Phenoxyethanol |
| • Sharomix™ CHP20 | Chlorphenesin, 1,2 Hexanediol, Phenylpropanol |
| • Sharomix™ CPC30 | Chlorphenesin, Phenylpropanol, Caprylyl Glycol |
| • Sharomix™ CPA | Caprylyl Glycol, Phenethyl Alcohol |
| • Sharomix™ CPP | Caprylyl Glycol, Phenylpropanol |
| • Sharomix™ CB | Caprylyl Glycol, Benzyl Alcohol |
| • Sharomix™ HB | 1,2 Hexanediol, Benzyl Alcohol |
| • Sharomix™ HP | 1,2 Hexanediol, Phenylpropanol |
| • Sharomix™ HPD | 1,2 Hexanediol, Phenoxyethanol, Dehydroacetic Acid |
| • Sharomix™ EG10/EG14 | Ethylhexylglycerin, Phenoxyethanol |
| • Sharomix™ BEG | Ethylhexylglycerin, Natural Vitamin E in Benzyl Alcohol |

SharoMax™ LINE

- | | |
|-----------------|--|
| • SharoMax™ 170 | Benzoic acid, Dehydroacetic Acid, Sodium Lauroyl Lactylate, Phenylpropanol, Propylene Glycol |
| • SharoMax™ 171 | Benzoic acid, Dehydroacetic Acid, Lactic Acid, Lauryl Alcohol, Phenylpropanol, Propylene Glycol |
| • SharoMax™ 172 | Benzoic Acid, Dehydroacetic Acid, Lactic Acid, Phenethyl Alcohol, Phenylpropanol, Propylene Glycol |
| • SharoMax™ 173 | Benzoic Acid, Dehydroacetic Acid, Sodium Lauroyl Lactylate, Phenylpropanol, Hexylene Glycol |
| • SharoMax™ 174 | Benzoic Acid, Dehydroacetic Acid, Lactic Acid, Lauryl Alcohol, Phenylpropanol, Hexylene Glycol |



"FREE OF"

SharoSENSE™ LINE

- SharoSENSE™ 250 Thymol, Linalool in Phenoxyethanol
- SharoSENSE™ 251 Thymol, Linalool in Benzyl Alcohol
- SharoSENSE™ 252 Thymol, Linalool in Phenethyl Alcohol

SINGLE ACTIVES

- Phenoxyethanol Phenoxyethanol
- Sharon BAZ Benzyl Alcohol
- Sharon BAZ Natural Natural Benzyl Alcohol
- Sharon Caprylyl Glycol Caprylyl Glycol
- Sharon Propanediol 1,3-Propanediol
- Sharon PA Phenethyl Alcohol
- Sharon PA Natural Natural Phenethyl Alcohol
- Sharon E50 Ethylhexylglycerin
- Sharon PPL Phenylpropanol
- Sharon Hexanediol 1,2-Hexanediol





NATURAL: SHARON™ BIOMIX

Sharon™ Biomix line is an alternative preservative solution, made for green and natural cosmetic applications.

Made with natural Organic citrus extracts, and done in cooperation with Biosecur®. Offering globally accepted solutions, including “preservative free” options.

• Sharon™ Biomix Clear	Organic citrus extracts (Biosecur®) in Phenoxyethanol
• Sharon™ Biomix ECO	Organic citrus extracts (Biosecur®) in Benzyl Alcohol
• Sharon™ Biomix Free I	Organic citrus extracts (Biosecur®) in Phenethyl Alcohol
• Sharon™ Biomix Free II	Organic citrus extracts (Biosecur®) in Phenylpropanol
• Sharon™ Biomix Free C	Organic citrus extracts (Biosecur®), Caprylyl Glycol in Propylene Glycol
• Sharon™ Biomix Free CG	Organic citrus extracts (Biosecur®), Caprylyl Glycol in Glycerine
• Sharon™ Biomix Pure I	Organic citrus extracts (Biosecur®) in natural Benzyl Alcohol
• Sharon™ Biomix Pure II	Organic citrus extracts (Biosecur®) in natural Phenethyl Alcohol
• Biosecure® Organic Personal Care C160S / C320C	Glycerine, Citrus Reticulata Fruit Extract, Citrus Aurantium Amara Fruit Extract, Citrus Sinensis Peel Extract, Ascorbic acid, Citric acid, Lactic acid, Aqua



ISRAEL

SHARON LABORATORIES LTD.

Industrial Zone Ad-Halom
PO Box 832, Ashdod 7710602, Israel
Tel: +972-8-8549800
Fax: +972-8-8679636
www.sharon-labs.com

BRASIL

Sharon Labs Brasil Ltda.

Rua Eduardo Borsari, 1679, Distrito Industrial
Domingos Giomi Sao Paulo, Brazil
Tel: 00551939366222
Email: info@sharon-labs.com.br
www.sharon-labs.com.br

Argentina

M. Cassab
E-mail: martin.font@mcassab.com.ar
www.mcassab.com.ar

Australia

Axieo Specialties
E-mail: alice.low@axieo.com
www.axieo.com

Brazil

SARFAM
E-mail: vendas@sarfam.com.br
www.sarfam.com.br

Bulgaria

Nordmann, Rassmann Bulgaria EOOD
E-mail: office@nrc.bg
www.nrc.bg

Chile

Brenntag Chile Ltd.
E-mail: mquirola@brenntagla.com
www.brenntagla.com

China

DKSH (China) Co.,Ltd
E-mail: juliana.wang@dksh.com
www.dksh.cn

Colombia

Merquimia Colombia S.A.
E-mail:
g.comercial@merquimiacolombia.com
www.merquimiacolombia.com

France

Safic-Alcan
E-mail:
Geraldine.PICOT@safic-alcan.fr
www.Safic-Alcan.fr

Germany

SLI Chemicals GmbH
E-mail: info@slicchemicals.com
www.slicchemicals.com

Greece

CELLCO CHEMICALS SA
E-mail: cellco@cellco.gr
www.cellco.gr

Italy

Eigenmann & Veronelli S.p.A
gzella@eigver.it
www.eigver.it

India

Pioma Chemicals
E-mail: vaibhav@pioma.net
www.pioma.net

Israel

Zifroni Chemicals Suppliers Ltd.
E-mail: moshe@zifroni-chem.co.il
www.zifroni-chem.co.il

Japan

Maruzen Chemicals Co. Ltd.
E-mail: tokuyama@maruzen-chem.co.jp
www.maruzen-chem.co.jp

Korea

Chang Hyup Trading Co. Ltd.
E-mail: wonjip@changhyup.com
www.changhyup.com

Lithuania

UAB "OVERLACK"
E-mail: Vaida.jurkoniene@overlack.lt
www.overlack.lt

Mexico

Negociaciones Internacionales
LEMA S.A de C.V.
E-mail: contacto@lema.com.mx
www.lema.com.mx

Philippines

Accord International, Inc.
E-mail: info@accord-international.net
www.accord-international.net

Poland, Romania

Donauchem Polska
E-mail: j.osinska@donauchem.pl
www.donauchem.pl

Russia

Russo Chemie M
E-mail: bakariora@russochemie.ru
www.russochemie.ru

Serbia

Nordmann, Rassmann d.o.o.
E-mail: miroslava.radovic@nrc.de
www.nrc.de

Singapore, Indonesia, Malaysia and Myanmar

Nardev Chemie Pte. Ltd.
E-mail: shannon@nardev.com
www.nardev.com

South Africa

CJP Chemicals (PTY) Ltd.
E-mail: info@cjpchemicals.co.za
www.cjpchemicals.co.za

Spain, Czech, Hungary

Comercial Quimica Masso
E-mail: boncins@cqmasso.com
www.cqmasso.com/fcr

Taiwan

Propagate Trading Co. Ltd.
E-mail: Lee@propagate.com.tw
www.propagate.com.tw

Thailand

Namsiang Co. Ltd.
E-mail: namsiang@namsiang.com
www.namsiang.com

Turkey

Arisan Kimya Sanayi ve Ticaret AS
E-mail: info@arisankimya.com
www.arisankimya.com

United Kingdom

Azelis UK Life Sciences Ltd
E-mail: enquiries@azelis.co.uk
www.azelis.com

USA

Acme-Hardesty Company
E-mail: sales@acme-hardesty.com
www.acme-hardesty.com

USA

Coast Southwest, Inc.
E-mail: info@coastsouthwest.com
www.coastsouthwest.com

Venezuela

Chemsources C.A.
E-mail:
sergio.sesti@chemsources.com.ve
www.chemsources.com.ve



www.sharon-labs.com

SHARON
Laboratories