# SAFC<sub>®</sub>

1.08432.1000

EMPROVE" api

Urea cryst. suitable for use a Harnstoff kr

Urea crist. apta para uso c Urée crist.

Uréia crist

Urea crist. Indicata per l'uso Ureum krist

Ph Eur, BP, USP

Pharma & Biopharma Raw Material Solutions



### APIs Tailored to Your Needs

Searching for an API that's right for you? Our highquality APIs, such as our Emprove<sup>®</sup> API offerings, provide all the necessary regulatory information for your needs.

We offer best-practice support throughout your entire registration process and boast an excellent track record facilitating our customers' compliance with international standards – making us your preferred global partner for APIs.

## Let our API portfolio simplify your processes by offering:

- Dedicated regulatory support worldwide
- APIs manufactured under cGMP guideline ICH Q7
- Regulatory e-submissions (e.g., US-DMF, CEP, ASMF) to support your drug product marketing authorization
- Sample sizes available for qualification

More information about the Emprove<sup>®</sup> program can be found at **EMDMillipore.com/emprove** 



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# Our portfolio of APIs

### APIs for specific applications

| Order No. | Product  |
|-----------|--|
| ARK2015   | Acepromazine Maleate, USP, BP                              |
| ARK2163   | Benzyl Alcohol, NF, Ph Eur                                 |
| ARK2055   | Brompheniramine Maleate, USP, BP, Ph Eur                   |
| ARK2117   | Butoconazole Nitrate Milled, USP                           |
| ARK2116   | Butoconazole Nitrate Micronised, USP                       |
| ARK2091   | Clomipramine Hydrochloride, USP, BP, Ph Eur                |
| ARK2009   | Doxylamine Succinate, USP, BP, Ph Eur                      |
| ARK2046   | Lofepramine Hydrochloride, BP, Ph Eur                      |
| ARK2086   | Nortriptyline Hydrochloride, USP, BP, Ph Eur               |
| ARK2062   | Promethazine Hydrochloride, USP, BP, Ph Eur                |
| ARK2148   | Sodium Benzoate, Ph Eur                                    |
| CH2900010 | Calcium folinate amorphous, Ph Eur / Leucovorin            |
|           | calcium amorphous, USP                                     |
| CH2900011 | Calcium folinate crystalline, Ph Eur / Leucovorin          |
|           | calcium crystalline, USP                                   |
| CH2900018 | Calcium levofolinate pentahydrate,                         |
|           | Ph Eur / Levoleucovorin calcium pentahydrate               |
| CH2900056 | Levomefolate calcium                                       |
| CH2900019 | Metafolin <sup>®</sup> ground (6S)-5-methyltetrahydrofolic |
|           | acid, calcium salt / L-Methylfolate, calcium               |
| CH2900020 | Metafolin <sup>®</sup> micronized (6S)-5-                  |
|           | methyltetrahydrofolic acid, calcium salt /                 |
|           | L-Methylfolate, calcium                                    |
| CH2900034 | Zinc histidine dihydrate                                   |
| Inquire   | Calcitriol, European Pharmacopoeia (EP)                    |

#### EMPROVE® api products

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|-----------|--|
| Order No. | Product  |
| 100164    | Boric acid cryst., EMPROVE® API Ph Eur, BP, NF                 |
| 102422    | Calcium carbonate precipitate (≤ 0.002 % Fe),                  |
|           | EMPROVE <sup>®</sup> api Ph Eur, BP, USP, JP                   |
| 102465    | Calcium chloride dihydrate, EMPROVE® api Ph Eur, BP,           |
|           | JP, USP  |
| 500112    | Cocarboxylase chloride thiamine diphosphoric acid              |
|           | ester chloride, EMPROVE® api                                   |
| 500111    | Cocarboxylase tetrahydrate (thiamine diphosphoric              |
|           | acid ester tetrahydrate), EMPROVE® api                         |
| 102367    | Magnesium chloride hexahydrate cryst.,                         |
|           | EMPROVE <sup>®</sup> api Ph Eur, BP, JPC, USP                  |
| 106143    | Meglumine, low in endotoxins, EMPROVE <sup>®</sup> api Ph Eur, |
|           | ChP, JP, USP   |
| 109828    | di-Potassium hydrogen phosphate anhydrous,                     |
|           | low in sodium, EMPROVE <sup>®</sup> api Ph Eur, BP, USP        |
| 105040    | Potassium iodide, EMPROVE® api Ph Eur, BP, JP, USP             |
| 106236    | Sodium acetate anhydrous, EMPROVE® api USP, FCC,               |
|           | E 262  |
| 106235    | Sodium acetate trihydrate, EMPROVE® api Ph Eur, BP,            |
|           | JP, USP, FCC, E 262  |
| 106444    | Sodium chloride, EMPROVE® api Ph Eur, BP, JP, USP              |
| 106666    | tri-Sodium citrate dihydrate, EMPROVE® api Ph Eur,             |
|           | BP, JP, USP  |
| 106441    | Sodium fluoride, EMPROVE® api Ph Eur, BP, USP                  |
| 500667    | Thiamine phosphoric acid ester chloride dihydrate              |
|           | EMPROVE <sup>®</sup> api                                       |
| 108432    | Urea cryst., EMPROVE <sup>®</sup> api Ph Eur, BP, USP          |
| 108815    | Zinc chloride, EMPROVE® api Ph Eur, BP, USP                    |
|           |  |

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