

## 対応指標について

サイトURL	2ページ目参照
AEM Sitesの使用有無	使用している

WCAG 2.1 レベルAAへの対応に向けて、花王サイト担当と外部パートナーの皆様との段階的な取り組みを支援するために対応指標を設定しました。本チェックシートの項目を対応指標I～IIIの3段階に分類しました。各制作フェーズシートのU列に該当項目の対応指標が記載されています。最終的には全ての項目を満たすことが目標ですが、まずは対応指標I・IIの項目のうち80%を目安として取り組んでください。本シートは各対応指標の達成状況確認にご利用ください。

### 表の見方

各制作フェーズで満たしているチェック項目を対応指標別に確認できます。まずは、対応指標I・IIの項目を対象に、満たしている割合が80%となるよう取り組んでください。※対応指標IIIについては、花王 AEM Sites を使用した場合にチェックが不要となる項目が多く入っているため、対応指標のカウントには含めていません。

AEMの使用状況	使用している
----------	--------

### コンテンツ作成

対応指標	該当項目数	満たしている項目の割合 (I + II)
I	9 / 11	88.89%
II	7 / 7	
III	0 / 2	

### ビジュアル・UIデザイン

対応指標	該当項目数	満たしている項目の割合 (I + II)
I	8 / 9	94.12%
II	8 / 8	
III	0 / 0	

### 開発・オーサリング

対応指標	該当項目数	満たしている項目の割合 (I + II)
I	19 / 21	96.30%
II	7 / 6	
III	0 / 0	

ページタイトル	URL
花王   イノベーション	<a href="https://www.kao.com/jp/innovation/">https://www.kao.com/jp/innovation/</a>
花王   研究開発	<a href="https://www.kao.com/jp/innovation/research-development/">https://www.kao.com/jp/innovation/research-development/</a>
花王   商品開発研究	<a href="https://www.kao.com/jp/innovation/research-development/product-development/">https://www.kao.com/jp/innovation/research-development/product-development/</a>
花王   衛生科学情報	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/">https://www.kao.com/jp/innovation/research-development/hygiene-science/</a>
花王   衛生科学情報 (専門家向け)	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/</a>
花王   新型コロナウイルスの基礎情報	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/new-coronavirus-knowledge/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/new-coronavirus-knowledge/</a>
花王   新型コロナウイルスの特徴	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/new-coronavirus-knowledge/characteristics/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/new-coronavirus-knowledge/characteristics/</a>
花王   新型コロナウイルスの感染経路	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/new-coronavirus-knowledge/infection-mechanism/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/new-coronavirus-knowledge/infection-mechanism/</a>
花王   エンベロープウイルスの複製	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/new-coronavirus-knowledge/enveloped-viruses/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/new-coronavirus-knowledge/enveloped-viruses/</a>
花王   新型コロナウイルスの環境感染方法	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/</a>
花王   感染経路	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/transmission-route/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/transmission-route/</a>
花王   環境感染での感染力の維持	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/infectivity-period/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/infectivity-period/</a>
花王   接触感染経路のリスク削減対策	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/risk-reduction-measures/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/risk-reduction-measures/</a>
花王   エンベロープウイルスの構造と不活性化機序	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivation-mechanism/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivation-mechanism/</a>
花王   ウイルスの不活性化成分を配合した消費者製品による感染予防	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/standard-test-methods/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/standard-test-methods/</a>
花王   ウイルス不活性化化合物	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivating-compound/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivating-compound/</a>
花王   アルコール類	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivating-compound/alcohol/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivating-compound/alcohol/</a>
花王   界面活性剤 / 作用機序	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivating-compound/surfactant/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivating-compound/surfactant/</a>
花王   界面活性剤 / 陽イオン性・陰イオン性・両性界面活性剤など	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivating-compound/cationic-surfactant/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivating-compound/cationic-surfactant/</a>
花王   界面活性剤 / 非イオン性	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivating-compound/nonionic-anionic-amphiphilic/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivating-compound/nonionic-anionic-amphiphilic/</a>
花王   有機過酸化水素塩類	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivating-compound/organic-hypochlorous-acid/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivating-compound/organic-hypochlorous-acid/</a>
花王   過酸化水素/アルデヒド類/ポビドンヨード/カデキニン類	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivating-compound/hydrogen-peroxide-aldehydes-povidone-iodine-catechins/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/inactivating-compound/hydrogen-peroxide-aldehydes-povidone-iodine-catechins/</a>
花王   ウイルス不活性化成分を配合した消費者製品による感染予防	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/infection-prevention-products/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/inactivation-methods-new-coronavirus/infection-prevention-products/</a>
花王   新型コロナウイルスの注目情報	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/new-coronavirus-attention-information/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/new-coronavirus-attention-information/</a>
花王   花王研究発表 (論文発表)	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/kao-research-results/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/kao-research-results/</a>
花王   外部研究発表	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/external-publications/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/external-publications/</a>
花王   ウイルス関連法規制の最新状況	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/virus-related-regulations/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/virus-related-regulations/</a>
花王   法規制の現状と動向 (日本)	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/virus-related-regulations/jp/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/virus-related-regulations/jp/</a>
花王   米国での法規制 (FDA)	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/virus-related-regulations/us/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/virus-related-regulations/us/</a>
花王   米国と欧州の法規制の比較	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/virus-related-regulations/us-eu-comparison/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/virus-related-regulations/us-eu-comparison/</a>
花王   専門コラム	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/expert-column/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/expert-column/</a>
花王   泉実渾夫先生	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/expert-column/column-1/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/expert-column/column-1/</a>
花王   西浦博先生	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/expert-column/column-2/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/expert-column/column-2/</a>
花王   山崎敏之先生	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/expert-column/column-3/">https://www.kao.com/jp/innovation/research-development/hygiene-science/expert/expert-column/column-3/</a>
花王   研究データから知る「花王 衛生科学情報」	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/</a>
花王   口の中を清潔に	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/oral-care/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/oral-care/</a>
花王   歯持ちよく歯みがき	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/tooth-brushing/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/tooth-brushing/</a>
花王   食卓や家具などのお掃除	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/wipe-cleaning/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/wipe-cleaning/</a>
花王   漂白剤を活用	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/bleach/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/bleach/</a>
花王   こまめにお洗濯	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/wash-clothes/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/wash-clothes/</a>
花王   飛沫を飛ばない対策	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/coughing-manners/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/coughing-manners/</a>
花王   手洗いタイミングの見直し	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/handwashing-timing/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/handwashing-timing/</a>
花王   効果的な手洗い	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/handwashing-method/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/handwashing-method/</a>
花王   手洗いの消毒剤を正しく使う	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/hand-sanitizer/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/hand-sanitizer/</a>
花王   唾液のヒートショック	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/saliva-power/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/saliva-power/</a>
花王   唾液で口の中を清潔に	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/oral-care/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/oral-care/</a>
花王   口の中を清潔に	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/oral-care/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/oral-care/</a>
花王   漂白剤をすすぐ際の正しい洗い方	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/clothmask-washing-method/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/clothmask-washing-method/</a>
花王   くすくすの洗い方よくあるお間違いをわす	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/clothmask-washing-method/clothmask-washing-method-qa/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/clothmask-washing-method/clothmask-washing-method-qa/</a>
花王   漂白剤を使用しないマスクの洗い方	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/clothmask-washing-method2/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/clothmask-washing-method2/</a>
花王   お家でつかない	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/gargle/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/gargle/</a>
花王   髪の毛の汚れ対策も忘れずに	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/shampoo/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/shampoo/</a>
花王   寝るよりの準備への準備	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/bathing-and-sleep/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/bathing-and-sleep/</a>
花王   入浴による血行促進	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/soda-bath/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/soda-bath/</a>
花王   ウイルスの種類	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/virus-basicknowledge01/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/virus-basicknowledge01/</a>
花王   ウイルスと物の表面 (環境表面)	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/virus-basicknowledge02/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/virus-basicknowledge02/</a>
花王   消毒剤の豆知識	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/handsanitizer-basicknowledge01/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/handsanitizer-basicknowledge01/</a>
花王   手洗いの消毒剤のウイルスに対する有効性について	<a href="https://www.kao.com/jp/innovation/research-development/hygiene-science/general/data01/">https://www.kao.com/jp/innovation/research-development/hygiene-science/general/data01/</a>
花王   感染症制御研究 デングウイルス 蚊の忌避研究	<a href="https://www.kao.com/jp/innovation/research-development/dengue/">https://www.kao.com/jp/innovation/research-development/dengue/</a>
花王   蚊の基礎情報	<a href="https://www.kao.com/jp/innovation/research-development/dengue/mosquito/">https://www.kao.com/jp/innovation/research-development/dengue/mosquito/</a>
花王   蚊の生態	<a href="https://www.kao.com/jp/innovation/research-development/dengue/mosquito/ecology/">https://www.kao.com/jp/innovation/research-development/dengue/mosquito/ecology/</a>
花王   蚊の宿主探索メカニズム	<a href="https://www.kao.com/jp/innovation/research-development/dengue/mosquito/host-seeking/">https://www.kao.com/jp/innovation/research-development/dengue/mosquito/host-seeking/</a>
花王   蚊が媒介する感染症	<a href="https://www.kao.com/jp/innovation/research-development/dengue/mosquito/mosquito-borne-diseases/">https://www.kao.com/jp/innovation/research-development/dengue/mosquito/mosquito-borne-diseases/</a>
花王   デング熱の基礎情報	<a href="https://www.kao.com/jp/innovation/research-development/dengue/dengue-fever/">https://www.kao.com/jp/innovation/research-development/dengue/dengue-fever/</a>
花王   デング熱	<a href="https://www.kao.com/jp/innovation/research-development/dengue/dengue-fever/virus-infected-person/">https://www.kao.com/jp/innovation/research-development/dengue/dengue-fever/virus-infected-person/</a>
花王   デング熱の予防・対策	<a href="https://www.kao.com/jp/innovation/research-development/dengue/dengue-fever/prevention/">https://www.kao.com/jp/innovation/research-development/dengue/dengue-fever/prevention/</a>
花王   耐蚊蚊よけ効果	<a href="https://www.kao.com/jp/innovation/research-development/dengue/dengue-fever/mosquito-resistance/">https://www.kao.com/jp/innovation/research-development/dengue/dengue-fever/mosquito-resistance/</a>
花王   蚊の忌避行動に着目した忌避研究	<a href="https://www.kao.com/jp/innovation/research-development/dengue/mosquito-repellent-research/">https://www.kao.com/jp/innovation/research-development/dengue/mosquito-repellent-research/</a>
花王   蚊の脚の構造と濡れ現象	<a href="https://www.kao.com/jp/innovation/research-development/dengue/mosquito-repellent-research/leg-structure-wetting/">https://www.kao.com/jp/innovation/research-development/dengue/mosquito-repellent-research/leg-structure-wetting/</a>
花王   蚊が止まれない表面とは	<a href="https://www.kao.com/jp/innovation/research-development/dengue/mosquito-repellent-research/leg-surface-interaction/">https://www.kao.com/jp/innovation/research-development/dengue/mosquito-repellent-research/leg-surface-interaction/</a>
花王   シリコンオイルの効果	<a href="https://www.kao.com/jp/innovation/research-development/dengue/mosquito-repellent-research/effct-silicone-oil/">https://www.kao.com/jp/innovation/research-development/dengue/mosquito-repellent-research/effct-silicone-oil/</a>
花王   蚊の忌避剤をつくる発想	<a href="https://www.kao.com/jp/innovation/research-development/dengue/mosquito-repellent-research/skin-landing-inhibition/">https://www.kao.com/jp/innovation/research-development/dengue/mosquito-repellent-research/skin-landing-inhibition/</a>
花王   カバの分泌液 (尿) 汗) も同じ性質	<a href="https://www.kao.com/jp/innovation/research-development/dengue/mosquito-repellent-research/hippo-secretions/">https://www.kao.com/jp/innovation/research-development/dengue/mosquito-repellent-research/hippo-secretions/</a>
花王   アジア地域でのフィールド研究	<a href="https://www.kao.com/jp/innovation/research-development/dengue/field-research-asia/">https://www.kao.com/jp/innovation/research-development/dengue/field-research-asia/</a>
花王   論文発表	<a href="https://www.kao.com/jp/innovation/research-development/dengue/kao-research-publications/">https://www.kao.com/jp/innovation/research-development/dengue/kao-research-publications/</a>
花王   組織運営	<a href="https://www.kao.com/jp/innovation/research-development/management/">https://www.kao.com/jp/innovation/research-development/management/</a>
花王   研究開発拠点	<a href="https://www.kao.com/jp/innovation/research-development/network/">https://www.kao.com/jp/innovation/research-development/network/</a>
花王   品質保証	<a href="https://www.kao.com/jp/innovation/safety-quality/">https://www.kao.com/jp/innovation/safety-quality/</a>
花王   商品開発～生産～発売後の品質保証活動	<a href="https://www.kao.com/jp/innovation/safety-quality/activities/">https://www.kao.com/jp/innovation/safety-quality/activities/</a>
花王   トレーサビリティと原料管理	<a href="https://www.kao.com/jp/innovation/safety-quality/activities/traceability/">https://www.kao.com/jp/innovation/safety-quality/activities/traceability/</a>
花王   お客さまの声を活かす取り組み	<a href="https://www.kao.com/jp/innovation/safety-quality/improve/">https://www.kao.com/jp/innovation/safety-quality/improve/</a>
花王   化学物質をより安全に使用するための取り組み	<a href="https://www.kao.com/jp/innovation/safety-quality/saicm/">https://www.kao.com/jp/innovation/safety-quality/saicm/</a>
花王   私たちの暮らしと化学物質 / 製品に使用される化学物質のリスク管理とは	<a href="https://www.kao.com/jp/innovation/safety-quality/saicm/life-chemical/">https://www.kao.com/jp/innovation/safety-quality/saicm/life-chemical/</a>
花王   世界が取り組む化学物質管理 (SAICM)	<a href="https://www.kao.com/jp/innovation/safety-quality/saicm/saicm-promotion/">https://www.kao.com/jp/innovation/safety-quality/saicm/saicm-promotion/</a>
花王   花王のSAICM推進活動	<a href="https://www.kao.com/jp/innovation/safety-quality/saicm/saicm-activities/">https://www.kao.com/jp/innovation/safety-quality/saicm/saicm-activities/</a>
花王   SAICMと化学物質管理のQ&A	<a href="https://www.kao.com/jp/innovation/safety-quality/saicm/saicm-faq/">https://www.kao.com/jp/innovation/safety-quality/saicm/saicm-faq/</a>
花王   責任ある化学物質管理推進の基本方針	<a href="https://www.kao.com/jp/innovation/safety-quality/saicm/saicm-policy/">https://www.kao.com/jp/innovation/safety-quality/saicm/saicm-policy/</a>
花王   花王の化学物質リスク評価基本方針	<a href="https://www.kao.com/jp/innovation/safety-quality/saicm/saicm-risk-assessment/">https://www.kao.com/jp/innovation/safety-quality/saicm/saicm-risk-assessment/</a>
花王   品質保証活動の基本方針	<a href="https://www.kao.com/jp/innovation/safety-quality/safety-quality-policy/">https://www.kao.com/jp/innovation/safety-quality/safety-quality-policy/</a>
花王   品質保証活動におけるマネジメント体制	<a href="https://www.kao.com/jp/innovation/safety-quality/safety-quality-policy/management/">https://www.kao.com/jp/innovation/safety-quality/safety-quality-policy/management/</a>
花王   家庭品の安全基準	<a href="https://www.kao.com/jp/innovation/safety-quality/houseware-quality/">https://www.kao.com/jp/innovation/safety-quality/houseware-quality/</a>
花王   各段階での安全性の確認	<a href="https://www.kao.com/jp/innovation/safety-quality/houseware-quality/process/">https://www.kao.com/jp/innovation/safety-quality/houseware-quality/process/</a>
花王   化粧品品の安全基準	<a href="https://www.kao.com/jp/innovation/safety-quality/cosmetics-quality/">https://www.kao.com/jp/innovation/safety-quality/cosmetics-quality/</a>
花王   各段階での安全性の確認	<a href="https://www.kao.com/jp/innovation/safety-quality/cosmetics-quality/process/">https://www.kao.com/jp/innovation/safety-quality/cosmetics-quality/process/</a>
花王   食品の花王安全基準	<a href="https://www.kao.com/jp/innovation/safety-quality/food-quality/">https://www.kao.com/jp/innovation/safety-quality/food-quality/</a>
花王   花王製品に含まれる成分についての考え方	<a href="https://www.kao.com/jp/innovation/safety-quality/ingredients-contained/">https://www.kao.com/jp/innovation/safety-quality/ingredients-contained/</a>
花王   香りに関する方針	<a href="https://www.kao.com/jp/innovation/safety-quality/fragrance-policy/">https://www.kao.com/jp/innovation/safety-quality/fragrance-policy/</a>
花王   動物実験に対する方針	<a href="https://www.kao.com/jp/innovation/safety-quality/animal-testing-policy/">https://www.kao.com/jp/innovation/safety-quality/animal-testing-policy/</a>