

PRECISION SEALING

COSMETICS



In-house Manufacturing, Safe Sealing





As a leading manufacturer of sealing solutions, Hutchinson provides standard and tailor-made O-Rings, X-Rings, Bonded Seals and special-shaped seals.

From the compounds formulation and production to the conception and production of the parts in small or large series, we do everything in our plants.

SECURE YOUR PRODUCTION

Evolving in a challenging environmental and sanitary context, the cosmetics industry needs reliable partners capable of preserving the purity of industrial installations and manufactured products and guaranteeing consumers safety.

Hutchinson offers a wide range of sealing solutions with FDA-approved compounds adapted to the facilities of the cosmetics industry (preparation and packaging of cosmetics, hygiene and beauty products).

We can meet various levels of cleanliness requirements (e.g. ISO 15001:2010 standard) thanks to our washing equipment and clean rooms (ISO 7 level according to ISO 14644-1 standard): Clean or UV-resistant packaging, EC regulations $N^01935/2004$ and FDA21 CFR177-1520.





As a pledge of quality and reliability, our production plants are certified ISO 9001, ISO 140001, ISO 50001 and OHSAS 18001.



SEALING SOLUTIONS





- > Large standard size range in stock
- Dimensional standards (AS568, BS1806, Bague R...)
- Available features: surface treatments, cleanliness, microengraving for traceability



TAILOR-MADE SOLUTIONS

- Development according to your specifications
- Compounds and solutions optimizing assembly, friction...
- Characterization & soaking tests in our laboratories
- > Finite elements calculation



BONDED SEALS

- Bi-material seals (metal/rubber) used for the sealing of flanges in applications using gases or liquids, up to 2000 bar
- For applications using compressed air, oil and aromatic fragrances
- Metal washer: many metals and anti-corrosion coatings
- Rubber: standard and specific compounds

COMPOUNDS

- > Wide range of compounds: NBR, FKM, EPDM, HNBR, ACM, AEM, IIR, CR, VMQ, FVMQ...
- > From 50 to 98 Sh.A
- > Temperatures from -50 up to +250°C
- > From low to high pressure

Specific compounds for the cosmetics industry

	6EP1862	7EP1197	EP856	7PD1612	6SL2136	6SL2065
Family	EPDM	EPDM	EPDM	NBR	Silicone	Silicone
Color	Black	Black	Black	Black	White	Tr. blue
Hardness Sh A	60	70	80	74	60	64
TR10 (°C)	-50	-46	-46	-24	-45	-45
CS* (%)	18	12	12	15	28	22
FDA	✓	~	✓	✓	✓	✓
USP Class VI		~				

* ISO 815-1 Compression Set Conditions: EPDM 24hrs at 150°C, NBR 24hrs at 125°C, Silicone 72hrs at 150°C





Compliance certificates are available on request

















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