

# WHO WE ARE

Raymon Exir Espadana company was established in 2019 in Isfahan Science and Technology Town (ISTT). Raymon is engaged in production and supply of API and cosmetic raw materials. Market research and production value chain development are two wings of progress for the RaymonEX® team. In this direction, innovation, creation and development of new production methods, discovering new markets and entering to the blue ocean are our goals.



**GET IN  
TOUCH!**

T: 03133932283

E: [info@Raymonex.com](mailto:info@Raymonex.com)

W: [www.Raymonex.com](http://www.Raymonex.com)

A: No221, Aboureyhan Building  
, ISTT zone  
Isfahan ,Iran

**Member of**  
Isfahan Science and  
Technology Town



**PHENOL**



**SALICYLIC ACID PHBA**



**METHYL PARABEN**

## ABOUT OUR PRODUCTS

### SALYCILIC ACID

- CAS No:99-76-3
- Compliant with USP, Ph Eur, JSQI
- Purity higher than 99.5
- Ultra low Impurities (PhBA, PiBA, Phenol)
- Sulfate content <0.05 (specific method)
- Manufactured in two grades of pharma& Cosmetic
- Free of cosmetic allergen
- No heavy metals

### METHYL PARABEN

- CAS No:69-72-7
- Benzoic acid 4-hydroxy-, methyl ester
- Compliant with USP, Ph Eur, JSQI
- Purity higher than 99.5
- Ultra low Impurities (PhBA, PiBA, Phenol, salicylic acid)
- Manufactured in two grades of pharma& Cosmetic
- Sulfate content <0.05 (specific method)
- Stable. Incompatible with strong oxidizing agents, strong bases.
- Free of cosmetic allergen
- No heavy metals



## INDUSTRIES/SEGMENTS THAT WE SERVE



Preservatives



Cosmetics



Pharmaceutical



Veterinary



Flavours & Fragrances



Resins



Agriculture



Personal Care

### PARAHYDROXY BENZOIC ACID

- CAS No:99-96-7
- White Crystalline Powder
- Manufactured in two grades of pharma& Cosmetic
- Compliant with USP, Ph Eur, JSQI
- Purity higher than 99
- Ultra low Impurities (salicylic acid, PiBA, Phenol,
- Sulfate content <0.05
- Free of cosmetic allergen
- No heavy metals