

CREPÉ DEL BAJÍO S.A. DE C.V.

Almost one thousand employees Reliable solutions to vour needs Almost one thousand employees We add almost a century of joint experience in the market



Collaboration and Support





Performance Materials Polymers and Chemicals



We add value to your products





Crepe Del Bajío, a highly reliable supplier for its customers giving quality-performance products and technical support with over 27 years of experience on polymers and supplementary materials for industries like automotive, construction, footwear, among others.

Partners We Represent













Among others...









Products Portfolio

ELASTOMERS

Rubber is a thermoset polymer with the characteristic of great resilience properties. Rubber is used in a wide range of applications to cover specific mechanical, chemical and weather resistance requirements.

Synthetic Polymers:

- SBR (emulsion and solution)
- HSR (high styrene resin)
- BR (medium and high cis)
- ⇒ NBR
- **○** EPDM
- □ IR
- ⇒ VMQ
- **⇒** FKM
- ⇒ CR
- ⇒ AU

Natural Polymers:

- □ Latex and TSR (3L, 5L, 10, 20)
- Crepe 1X
- RSS1, RSS2

THERMOPLASTICS

Thermoplastic materials are those materials that are made of polymers linked by intermolecular interactions, forming linear or branched structures.

- SBS
- ⇒ SIS
- SEBS
- ⇒ EVA
- ⇒ PP
- ⇒ TPU
- Styrenics (K resin)
- Engineering plastics



CHEMICALS

Formulating polymers adding chemicals or auxiliaries which confer specific qualities for their better end use and performance.

Fillers and pigments

- Carbon Black
- Titanium Dioxide
- Precipitated Silica
- Precipitated Calcium Carbonate

Plasticizers

- Mineral oils (Naphthenic, Paraffinic, Crystal)
- DOTP

Rubber Accelerators, antioxidants, activators

- CBS, DPG, MBT, MBTS, TBBS, TMTD, etc.
- TMQ, BHT, 1076
- 6PPD, paraffinic waxes
- Stearic acid
- Zinc oxide
- DEG, PEG 4000

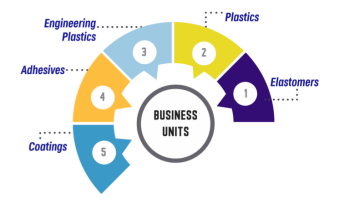
Other Agents

- Coupling (Silane 69)
- Antiscorching
- Tackifiers (C5, C9, C9/C5 HC resins)
- Peptizers

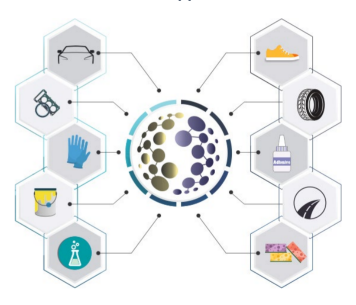
Green Materials

Water based dispersions for adhesives, coatings and others.

- ⇒ 100% Acrylic
- Styrene-Acrylic
- → PU
- Styrene-Butadiene



Main Applications



Put our products to the test Contact us for a free consultation today.



Blvd. Aeropuerto 1255 Int 15, Predio Rancho Alegre, C.P. 37670, León, Gto., México

Tel. (477) 101 7200 contacto@crepebajio.com.mx



