# Transparency requirements on chemicals in plastics will support the effectiveness of the Plastic Treaty

Plastic materials contain thousands of hazardous substances. Toxic chemicals, included on purpose as additives or as unintentional contaminants, cause harm to human health and the environment, undermine recycling operations and circular economy, and contaminate the entire value chain.







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To address this problem, all stakeholders need publicly available information about toxic ingredients in plastic materials and products throughout the lifecycle. Transparency of information has the potential to unlock national, regional, and global measures to control and reduce harmful substances. It will also support countries, especially developing countries and countries with economies in transition, in their efforts to apply national measures, such as production and import control, surveillance, and regulation, to reduce pollution.

Being the main source of information, plastic manufacturers should be obliged to make information about the chemicals they use for production and in plastic materials transparent. This will help them improve sustainability, become responsible, and gain trust and recognition for their efforts. Companies along the value chain, and especially downstream users, will know about the ingredients of the articles or products they use and produce, including the recyclates they apply. Recyclers will be able to handle waste responsibly and avoid producing contaminated secondary raw materials used for new products. Consumers will be able to access their right to know and make informed decisions while purchasing and disposing of plastic products.

Transparency of chemicals in plastics is a win-win situation for everyone: policymakers, consumers, businesses, recyclers, and the environment. Only with this precondition fulfilled, a safe and non-to-xic circular economy is possible.

To achieve its goals, the Plastic Treaty must include ambitious, binding and harmonized requirements for transparency of information on chemicals in plastics.

## We are calling on governments to:

- Include ambitious, binding and harmonized requirements for transparency of information on chemicals used in plastic production and in plastic materials and products in the text of the Plastic Treaty
- Apply the right to know principle along the whole plastic lifecycle and make the information publicly available to everyone everywhere

For more information about transparency measures on chemical ingredients of plastic see the paper: <a href="https://hej-support.org/global-plastics-treaty-transparency-requirement-for-chemical-constituents-in-plastic-is-a-must/">https://hej-support.org/global-plastics-treaty-transparency-requirement-for-chemical-constituents-in-plastic-is-a-must/</a>



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## Organisations supporting the Call

5GYRES

ALHem, Serbia

Association For Promotion Sustainable Development,

APSDHISAR, India

Aotearoa Plastic Pollution Alliance,

Armenian Women for Health and Healthy Environment

Association Jeunesse pour l'Envirenment et le Develop-

pement Durable, AJEDD

Bali Waste Platform, Indonesia

**BANToxics**, Philippines

Bio Vision Africa

BUND, Friends of the Earth Germany

CELA, Canadian Environmental Law Association

Center for Environment, Justice and Development,

CEJAD, Kenya

Center for International Environmental Law, CIEL

Chemical Safety Agency, Ukraine

Chemsec, Sweden

Citizen consumer and Civic Action Group, India

Citizens` Alliance Latin American Toxic-free Environment

Civil Society, Advocy Network on Climate Change and

The Environment

Clean Production Action, USA

ClientEarth

Community Action Against Plastic Waste, CAPws

Corporate Europe Observatory, CEO

Defend our Health, USA

Development Indian Ocean Network, DION, NGO Net-

work of SIDS

ecocity, Greece

ECOSOUM, Mongolia

Ecoton, Ecological Observation and Wetlands Conservation

**EcoWaste Coalition, Philippines** 

Ekologi Brez Meja, Ecologists without borders, Slowenia

Environmental Ambassadors for Sustainable Develop-

ment, Serbia

environmental defense, Canada

environmental investigation agency, eia

ESDO, Bangladesh

European Environmental Bureau, EEB

European Network for Environmental Medicine

Exit Plastik, Germany

Front Commun Pour la Protection de l'Environment et

des Espace Protégées, FCPEEP, R.D. Congo

FSCI, Tajikistan

Fundación vida sostenible, fvs, Spain

GAIA

Green Transition, Denmark

Greenwomen, Kazakhstan

hamraah foundation, India

Health Care Without Harm, HCWH

HUMUsZ szövetség, Hungary

IndyACT, Lebanon

IOGZ, Istytut Gospardarki o Obiegu Zamknietym, Poland

Journalists for Human Rights, North Macedonia

Nexus3 Foundation, Indonesia

Nipe Fagio, Tanzania

No Plastic in my Sea, France

Mother Earth Foundation, Philippines

Paryavaran Mitra, India

plastic change, Denmark

Polske Stowarzyszenie, Zero Waste, Poland

Polski Klub Ekologiczny, Poland

PULAU PINANG, Malaysia

RAPAL, Uruguay

Research and Education Centre for

Development, CREPD, Cameroon

Sahabat Alam, Malaysia

Shenzen Zero Waste and Toxics-Free Corps, China

SRADev Nigeria, Nigeria

Sredina, Serbia

Taiwan Watch, Taiwan

Taller Ecologista, Argentina

Thant Myanmar, Myanmar

Toxics Link, India

Toxisphera, Brasil

Women Engage for a Common Future, WECF

ZERO, Portugal

Zero Waste Europe

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