

NEWS RELEASE

Shiodome City Center, 1-5-2 Higashi-Shimbashi, Minato-ku, Tokyo 105-7122 Japan MITSUI CHEMICALS, INC. https://www.mitsuichemicals.com

2022.06.02 Mitsui Chemicals, Inc.

Mitsui Chemicals Acquired Additional ISCC PLUS Certification

Aiming to expand social implementation of biomass-based products under a mass balance

Mitsui Chemicals, Inc. (Tokyo: 4183; President & CEO: HASHIMOTO Osamu) and its subsidiaries and affiliates have again been acquired certification for a number of products under the International Sustainability and Carbon Certification (ISCC) PLUS system for certifying sustainable products.

Aiming to expand the social implementation of biomass-based products under a mass balance system, Mitsui Chemicals plans to continue working toward the acquisition of ISCC PLUS certification across the Mitsui Chemicals Group to contribute to further advances in society's use of biomass.

■ Products newly eligible to use ISCC PLUS certification

Company name	Product	Name of product	Main applications
Mitsui Chemicals	Elastomer	TAFMER™	*Brand-limited
	EPT	Mitsui EPT™	Motor vehicles, power lines, building materials,
			etc.
	α-methylstyrene	-	ABS resin, paints,
			adhesives, etc.
	1-hexene	-	Auxiliary material for
			polyethylene, etc.
	p-DIPB	-	Main ingredient in
			hydroquinone
Prime Polymer	Polyethylene	Evolue™, Evolue™H	Food packaging, films,
		ULTZEX™, NEO-	bottles, tubes, pipes,
		ZEX™, HI-ZEX™	containers, etc.
Mitsui Chemicals Europe	Adhesive	ADMER™	Food packaging, etc.
	polyolefin		
	Elastomer	MILASTOMER™	Motor vehicles

Mitsui Prime Advanced	PP compound	-	Motor vehicles
Composites Europe			
Mitsui Chemicals	PP film	PP film products	Food packaging,
Tohcello			industrial films

^{*}Following the acquisition of certification by Osaka Works last November, Mitsui Chemicals' Ichihara Works and group subsidiaries and affiliates have now been acquired ISCC PLUS certification. While Ichihara Works does not currently run on bio-based hydrocarbons, the ISCC PLUS certification scheme will allow biomass certification to be used on derivatives produced at Ichihara Works going forward.

■ Products already eligible to use ISCC PLUS certification

Company name	Product	Name of product	Main applications
Mitsui Chemicals	Ethylene, propylene, benzene, phenol,		Assorted basic
	acetone, ethylene oxide		chemicals
Prime Polymer	Polypropylene	Prime Polypro™	Motor vehicles,
			household appliances,
			food packaging, daily
			necessities and general
			merchandise, etc.

^{*}The Mitsui Chemicals Group pledges its commitment to complying with the ISCC PLUS requirements, in accordance with the latest ISCC regulations.