

CONSULTING SERVICE FOR SUPPLY ALL TYPES OF CHEMICAL RAW MATERIALS

PHARMA 1 HUMANITAS

POLYMERS FOR MEDICAL & TEXTILE INDUSTRY



Email:pharma1humanitas@gmail.com -www.pharma1humanitas.com

CONSULTING SERVICE FOR SUPPLY ALL TYPES OF CHEMICAL RAW MATERIALS

PHARMA 1 HUMANITAS



NOMENCLATURE	PRODUCT NAME	اسم المنتج	NOM DU PRODUIT	PRODUCTO
ABS	Acrylonitrile Butadiene Styrene	أكريلونيتريل بوتادين ستيرين	Acrylonitrile butadiène styrène	Acrilonitrilo butadieno estireno
PC	Polycarbonate	بولي كربونات	Polycarbonate	Policarbonato
EPS	Expanded Polystyrene	بولي استيرين موسع	Polystyrène expansé	Poliestireno expandido
PET	Polyethylene Terephthalate	بولي إيثيلين تيريفثالات	Polyéthylène téréphthalate	Polietileno tereftalato
PBR	Polybutadiene Rubber	مطاط بولي بتادين	Caoutchouc polybutadiène	Caucho de polibutadieno
PVC	Polyvinyl Chloride	بولي فينيل كلورايد	Polychlorure de vinyle	Policloruro de vinilo
Compound Polymers	Compound Polymers	بوليمرات مركبة	Polymères composés	Polímeros compuestos
GPPS	General Purpose Polystyrene	بوليستيرين للأغراض العامة	Polystyrène à usage général	Poliestireno de propósito general
HIPS	High Impact Polystyrene	بوليستيرين عالي التأثير	Polystyrène à haut impact	Poliestireno de alto impacto
LDPE	Low-Density Polyethylene	بولي إيثيلين منخفض الكثافة	Polyéthylène basse densité	Polietileno de baja densidad
PP-Homopolymer	Polypropylene Homopolymer	بولي بروبيلين هوموبوليمر	Polypropylène homopolymère	Polipropileno homopolímero
LLDPE	Linear Low-Density Polyethylene	بولي إيثيلين منخفض الكثافة الخطى	Polyéthylène basse densité linéaire	Polietileno lineal de baja densidad
PP-Copolymer	Polypropylene Copolymer	بولي بروبيلين كوبوليمر	Polypropylène copolymère	Polipropileno copolímero
HDPE	High-Density Polyethylene	بولي إيثيلين عالي الكثافة	Polyéthylène haute densité	Polietileno de alta densidad
MDPE	Medium-Density Polyethylene	بولي إيثيلين متوسط الكثافة	Polyéthylène de densité moyenne	Polietileno de densidad media

PHARMA 1 HUMANITAS IT IS A ADVISOR THAT PROVIDE CONSULTING SERVICE, MARKETING & BROKERAGE THANKS OUR KNOW-HOW; FOR SUPPLY TO OUR CUSTOMERS ALL TYPES OF RAW MATERIALS SUITABLE FOR MEDICAL, HEALTH-CARE, COSMETIC, BEAUTY, TEXTILE, PLASTIC PACKAGING & DETERGENT INDUSTRIES.



product	chemical formula (english)	chemical formula (italian)	chemical formula (french)	chemical formula (spanish)	chemical formula (arabic)	application sector (english)	application sector (italian)	application sector (french)	application sector (spanish)	application sector (arabic)
ABS	ABS is a terpolymer of acrylonitrile (-CH ₂ -CH(CN)-), butadiene (-CH=CH-CH=CH ₂) and styrene (-CH ₂ -CH(C ₆ H ₅)-).	L'ABS è un terpolimero composto da acrilonitrile (-CH ₂ -CH(CN)-), butadiene (-CH=CH-CH=CH ₂) e stirene (-CH ₂ -CH(C ₆ H ₅)-).	L'ABS est un terpolymère composé d'acrylonitrile (-CH ₂ -CH(CN)-), de butadiène (-CH=CH-CH=CH ₂) et de styrène (-CH ₂ -CH(C ₆ H ₅)-).	El ABS es terópolímero compuesto por acrilonitrilo (-CH ₂ -CH(CN)-) y butadieno (-CH=CH-CH=CH ₂) y stireno (-CH ₂ -CH(C ₆ H ₅)-).	ال ABS هو بوليمر ثلاثي يتكون من الأكريلونيترين والأبوتادينين والستيرين.	Used in automotive components, household appliances, electronic casings, and toys.	Utilizzato in componenti automobilistici, elettrodomestici, custodie elettroniche e giocattoli.	Utilisé dans des composants automobiles, appareils électroménage et jouets.	Usado en componentes automotrices, electrodomésticos, carcasas electrónicas y juguetes.	يُستخدم في مكونات السيارات، الأجهزة المنزلية، على الأجهزة الإلكترونية والألعاب.
PC	-[O-C(O)-C ₆ H ₄ -C(CH ₃) ₂ -C ₆ H ₄ -C(O)-O]- (prodotto da bisfenolo A (obtained from bisphenol A e cloruro di fosgene).	-[O-C(O)-C ₆ H ₄ -C(CH ₃) ₂ -C ₆ H ₄ -C(O)-O]- (issu du bisphénol A et du phosgène).	-[O-C(O)-C ₆ H ₄ -C(CH ₃) ₂ -C ₆ H ₄ -C(O)-O]- (obtenido a partir de bisfenol A y fosgénico).	-[O-C(O)-C ₆ H ₄ -C(CH ₃) ₂ -C ₆ H ₄ -C(O)-O]- (issu du bisphénol A et du phosgène).	Used for optical lenses, safety glass, electronic components, and automotive parts.	Utilizzato per lenti ottiche, vetri di sicurezza, componenti elettronici e parti automobilistiche.	Utilisé pour lentilles optiques, verres de sécurité, composants électroniques et pièces automobiles.	Usado en lentes ópticas, vidrios de seguridad, componentes electrónicos y piezas de automóviles.	يُستخدم في العدسات البصرية، الزجاج الآمن، مكونات الإلكترونات وقطع السيارات.	



product	chemical formula (english)	chemical formula (italian)	chemical formula (french)	chemical formula (spanish)	chemical formula (arabic)	application sector (english)	application sector (italian)	application sector (french)	application sector (spanish)	application sector (arabic)
EPS	and phosgene).	$-[C_8H_8]-$ (derived from polystyrene).	$-[C_8H_8]-$ (unità derivata dallo stirene).	$-[C_8H_8]-$ (unité dérivée du styrène).	$-[C_8H_8]-$ (unidad derivada del estireno).	Used for insulation, packaging, and lightweight decorative elements.	Utilizzato per isolamenti, imballaggi, e applicazioni decorative leggere.	Utilisé pour l'isolation, l'emballage, et des éléments décoratifs légers.	Usado en aislamientos, empaques y elementos decorativos ligeros.	يُستخدم في العزل، التغليف والعناصر الزخرفية الخفيفة.
PET	$-[O-CH_2CH_2-O-C(O)-C_6H_4-C(O)]-$.	$-[O-CH_2CH_2-O-C(O)-C_6H_4-C(O)]-$.	$-[O-CH_2CH_2-O-C(O)-C_6H_4-C(O)]-$.	$-[O-CH_2CH_2-O-C(O)-C_6H_4-C(O)]-$.	$-[O-CH_2CH_2-O-C(O)-C_6H_4-C(O)]-$.	Used in beverage bottles, textile fibers, and food packaging.	Utilizzato in bottiglie per bevande, fibre tessili e imballaggi alimentari.	Utilisé dans les bouteilles, fibres textiles et emballages alimentaires.	Usado en botellas de bebidas, fibras textiles y empaques alimentarios.	يُستخدم في زجاجات المشروبات، الألياف النسجية وتعليف المواد الغذائية.
PBR	$-[CH_2-CH=CH-CH_2]-$.	$-[CH_2-CH=CH-CH_2]-$.	$-[CH_2-CH=CH-CH_2]-$.	$-[CH_2-CH=CH-CH_2]-$.	$-[CH_2-CH=CH-CH_2]-$.	Used in tire components, seals, and high- performance rubber products.	Utilizzato in pneumatici, guarnizioni e prodotti in gomma ad alte prestazioni.	Utilisé dans les composants de pneus, joints, et produits en caoutchouc haute performance.	Usado en componentes de neumáticos, sellos y productos de caucho de alto rendimiento.	يُستخدم في مكونات الإطارات، الختم ومنتجات المطاط عالية الأداء.



product	chemical formula (english)	chemical formula (italian)	chemical formula (french)	chemical formula (spanish)	chemical formula (arabic)	application sector (english)	application sector (italian)	application sector (french)	application sector (spanish)	application sector (arabic)
PVC	-[CH ₂ -CHCl]-.	-[CH ₂ -CHCl]-.	-[CH ₂ -CHCl]-.	-[CH ₂ -CHCl]-.	-[CH ₂ -CHCl]-.	Employed in pipes, window profiles, cables, and various building materials.	Utilizzato in tubazioni, profili per finestre, cavi elettrici e materiali da costruzione.	Utilisé pour tuyaux, profilés de fenêtres, câbles, et matériaux de construction.	Empleado en tuberías, perfiles de ventanas, cables y materiales de construcción.	يُستخدم في الأنابيب، إطارات النوافذ، الكابلات ومواد البناء.
Compound Polymers	Variable composition; blends of multiple polymers and additives.	Composizion e variabile; miscele di più polimeri e additivi.	Composition variable; mélanges de plusieurs polymères et additifs.	Composición variable; mezclas de múltiples polímeros y aditivos.	تركيبية متغيرة؛ خلطات من عدة بوليمرات ومضافات.	Custom materials for automotive, construction, electronics, and packaging.	Materiali personalizzati per automobile, la costruzione, costruzioni, elettronica, e imballaggi.	Matériaux sur mesure pour l'automobile, la construction, l'électronique, et l'emballage.	Materiales personalizados para automoción, construcción, electrónica y empaques.	مواد مخصصة للسيارات، البناء، الإلكترونيات والتغليف.
GPPS	-[C ₈ H ₈]- (general polystyrene unit).	-[C ₈ H ₈]-.	-[C ₈ H ₈]-.	-[C ₈ H ₈]-.	-[C ₈ H ₈]-.	Used in packaging, disposable containers, and everyday consumer goods.	Utilizzato in imballaggi, contenitori monouso e beni di consumo.	Employé dans l'emballage, contenants jetables, et produits de consommation courante.	Usado en empaques, envases desechables, y bienes de consumo.	يُستخدم في التغليف، الحاويات ذات الاستخدام الواحد والسلع الاستهلاكية.
HIPS	Modified polystyrene with polybutadiene rubber particles;	Polistirene modificato con particelle di gomma di polibutadiene, e rubber particles;	Polystyrène modifié avec des particules de caoutchouc de polybutadiène, principalement essentiellemen	Poliestireno modificado con partículas de goma de – في الأساس [C ₈ H ₈]- مع مطاط البوتادين؛	بوليستيرين معدل مع جزيئات مطاط البوتادين؛ في الأساس مع [C ₈ H ₈]- شرائح مطاطية.	Used in electronic housings, household appliances, principally	Utilizzato in custodie elettroniche, elettrodomestici, componenti, elettronici, appareils électroménagers, ci, componenti	Utilisé dans les boîtiers électroniques, appareils électroménagers, pièces	Usado en carcasa carcasas electrónicas, electrodomésticos, partes	يُستخدم في علب الإلكترونيات، الأجهزة المنزلية، قطع السيارات والألعاب.



product	chemical formula (english)	chemical formula (italian)	chemical formula (french)	chemical formula (spanish)	chemical formula (arabic)	application sector (english)	application sector (italian)	application sector (french)	application sector (spanish)	application sector (arabic)
	essentially – [C ₈ H ₈] – with elastomeric segments.	e –[C ₈ H ₈]– con segmenti elastomerici.	t –[C ₈ H ₈]– avec des segments élastomères.	e –[C ₈ H ₈]– con segmentos elastoméricos.		automotive parts, and toys.	automobilistic i e giocattoli.	automobiles et jouets.	automotrices y juguetes.	
LDPE	–[CH ₂ – CH ₂]– with a branched structure.	–[CH ₂ – CH ₂]– con struttura ramificata.	–[CH ₂ – CH ₂]– avec une structure ramifiée.	–[CH ₂ – CH ₂]– con estructura CH ₂ – مع بنية CH ₂ – متفرعة.		Used in plastic bags, films, flexible containers, and agricultural covers.	Utilizzato in sacchetti di plastica, film, contenitori flessibili e coperture per l'agricoltura.	Employé pour sacs plastiques, films, contenants flexibles et couvertures agricoles.	Usado en bolsas de plástico, películas, envases flexibles y cubiertas agrícolas.	يُستخدم في أكياس البلاستيك، الأفلام، الحاويات المرنة وأغطية الزراعة.
PP-Homopolymer	–[CH ₂ – CH(CH ₃)]–.	–[CH ₂ – CH(CH ₃)]–.	–[CH ₂ – CH(CH ₃)]–.	–[CH ₂ – CH(CH ₃)]–.	–[CH ₂ – CH(CH ₃)]–.	Used in packaging, automotive components, medical devices, and consumer products.	Utilizzato in imballaggi, componenti automobilistic i, dispositivi medici e prodotti di consumo.	Employé dans l'emballage, composants automobiles, dispositifs médicaux et biens de consommation.	Usado en empaques, componentes automotrices, dispositivos médicos y productos de consumo.	يُستخدم في التغليف، مكونات السيارات، الأجهزة الطبية والسلع الاستهلاكية.
LLDPE	–[CH ₂ – CH ₂]– with a linear structure and short branches.	–[CH ₂ – CH ₂]– con struttura lineare e ramificazioni corte.	–[CH ₂ – CH ₂]– avec une structure linéaire et de courtes ramifications.	–[CH ₂ – CH ₂]– con estructura lineal y ramificaciones cortas.	–[CH ₂ – CH ₂]– مع بنية خطى وتفعات قصيرة.	Used in stretch films, flexible packaging, and tubing.	Utilizzato in pellicole estensibili, imballaggi e tubi flessibili.	Utilisé dans les films étirables, emballages et tubes flexibles.	Usado en películas extensibles, empaques y tuberías flexibles.	يُستخدم في الأفلام المطاطة، التغليف والأنباب المرنة.



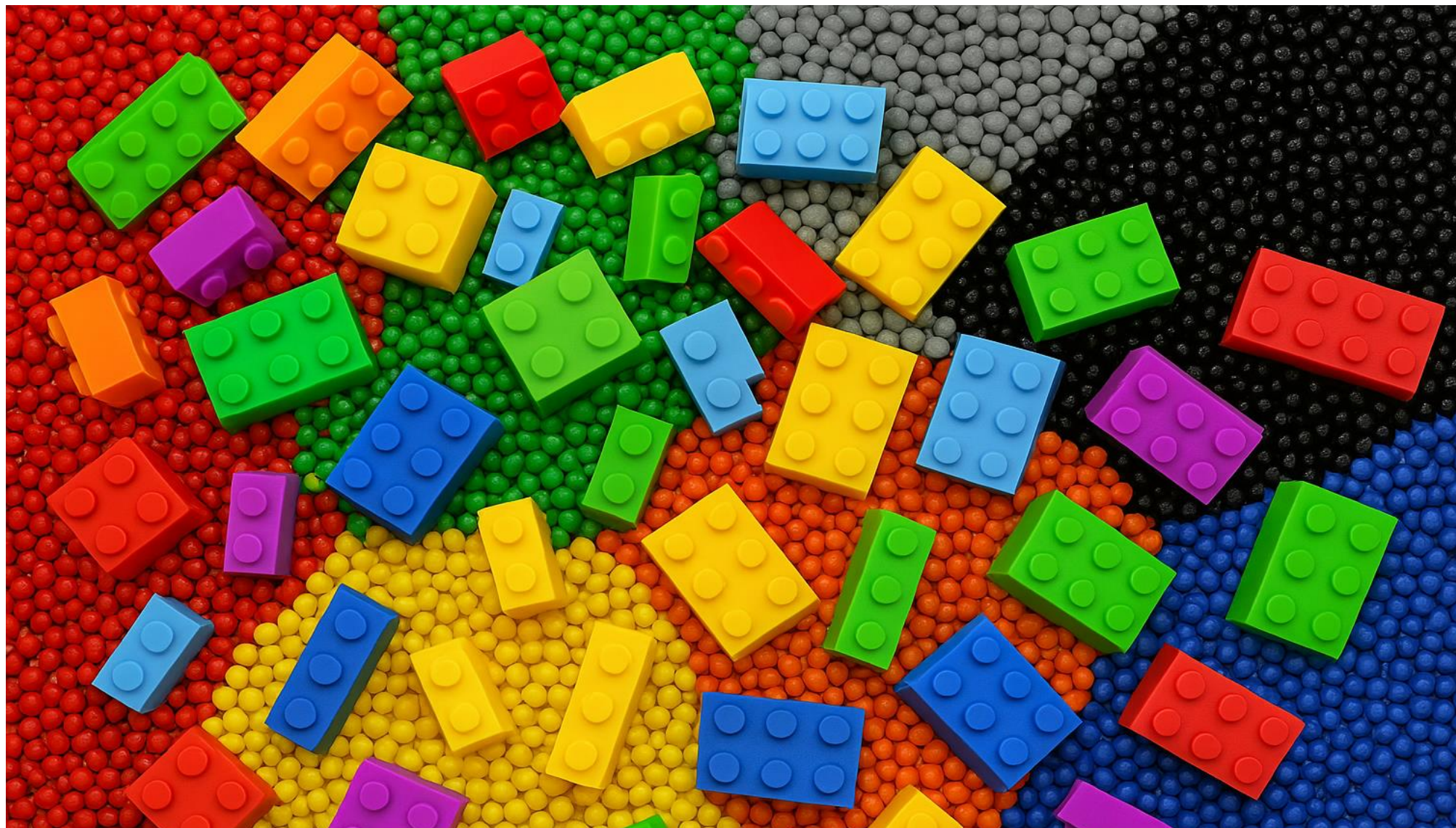
HEALTH – BEAUTY - HI-TECH

product	chemical formula (english)	chemical formula (italian)	chemical formula (french)	chemical formula (spanish)	chemical formula (arabic)	application sector (english)	application sector (italian)	application sector (french)	application sector (spanish)	application sector (arabic)
PP-Copolymer	A random copolymer of propylene and ethylene: –[CH ₂ –CH(CH ₃)–]– mixed with –[CH ₂ –CH ₂]–.	Copolimero casuale di propilene ed etilene: –[CH ₂ –CH(CH ₃)–]– miscelato con –[CH ₂ –CH ₂]–.	Copolymerc aléatoire de propylène et d'éthylène: –[CH ₂ –CH(CH ₃)–]– mélangé avec –[CH ₂ –CH ₂]–.	Copolímero aleatorio de propileno y etileno: –[CH ₂ –CH(CH ₃)–]– mezclado con –[CH ₂ –CH ₂]–.	بولي مختلط عشوائي من البروبيلين والإيثيلين: –[CH ₂ –CH(CH ₃)–]– مخلوط مع –[CH ₂ –CH ₂]–.	Used in pipes, connectors, and flexible consumer goods.	Utilizzato in tubazioni, raccordi ed articoli flessibili di consumo.	Employé dans les tuyaux, raccords et articles de consommation flexibles.	Usado en tuberías, conectores y artículos flexibles de consumo.	يُستخدم في الأنابيب، الموصلات والسلع الاستهلاكية المرنة.
HDPE	–[CH ₂ –CH ₂]– with a highly linear, minimally branched structure.	–[CH ₂ –CH ₂]– con struttura molto lineare e poco ramificata.	–[CH ₂ –CH ₂]– avec une structure très linéaire et peu ramifiée.	–[CH ₂ –CH ₂]– con una estructura altamente lineal y poco ramificada.	–[CH ₂ –CH ₂]– مع هيكل خطى للغاية وقليل التفرعات.	Used in rigid containers, pipes, and durable packaging.	Utilizzato in contenitori rigidi, tubazioni e imballaggi durevoli.	Employé dans des contenants rigides, tuyaux et emballages durables.	Usado en contenedores rígidos, tuberías y empaques duraderos.	يُستخدم في الحاويات الصلبة، الأنابيب والتغليف المتن.
MDPE	–[CH ₂ –CH ₂]–, similar to PE with moderate branching.	–[CH ₂ –CH ₂]–, simile al PE con ramificazioni moderate.	–[CH ₂ –CH ₂]–, similaire au PE avec un ramage modéré.	–[CH ₂ –CH ₂]–, similar al PE con ramificaciones moderadas.	–[CH ₂ –CH ₂]– ، مشابه لـ PE مع تفرعات معتدلة.	Used in pipes for gas and water, flexible packaging, and household items.	Utilizzato in tubazioni per gas e acqua, imballaggi flessibili e articoli per la casa.	Utilisé pour tuyaux de gaz et d'eau, emballages flexibles et articles ménagers.	Usado en tuberías de gas y agua, empaques flexibles y artículos para el hogar.	يُستخدم في أنابيب الغاز والماء، التغليف المرن والأدوات المنزلية.
PP-Random Copolymer	A random copolymer with an irregular distribution of propylene and ethylene units.	Copolimero casuale con distribuzione irregolare di unità di propilene ed etilene.	Copolymerc aléatoire avec une distribution irrégulière d'unités de propylène et d'éthylène.	Copolímero aleatorio con distribución irregular de unidades de propileno y etileno.	بوليمر مختلط عشوائي بتوزيع غير منتظم لوحدات البروبيلين والإيثيلين.	Used for specialized piping, food packaging, and low-impact applications.	Utilizzato in tubazioni specializzate, emballaggi alimentari e applicazioni a basso impatto.	Employé dans des tuyaux spécialisés, emballages alimentaires et applications à faible impacto.	Usado en tuberías especializadas, empaques alimentarios y aplicaciones de bajo impacto.	يُستخدم في الأنابيب المخصصة، تغليف المواد الغذائية والتطبيقات منخفضة التأثير.



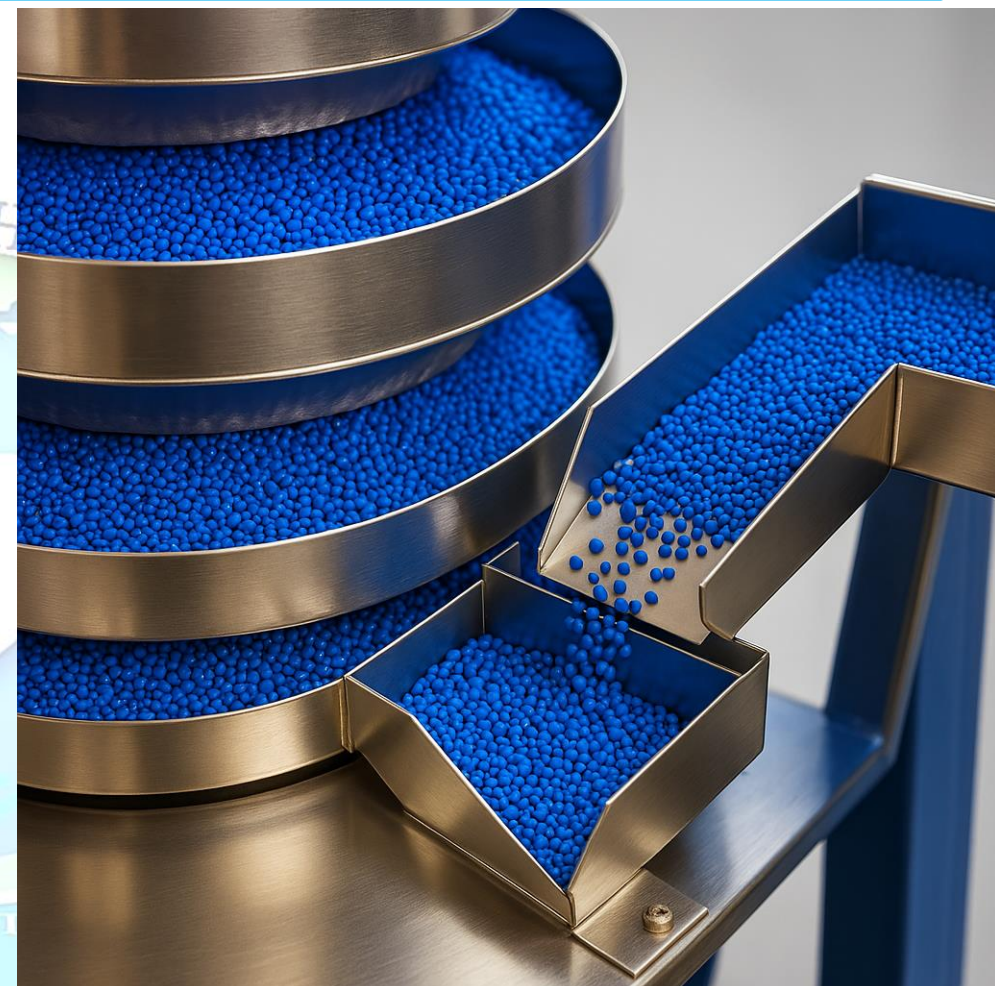
www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS



www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS



The innovation of the fabric raw materials sourced from the best certified factories it is to features a honeycomb-patterned SSMMS composite fabric that delivers an exceptionally gentle feel and outstanding comfort across diverse usage sectors. These offerings fall under our Healthcare and Protective Laminated Products category.

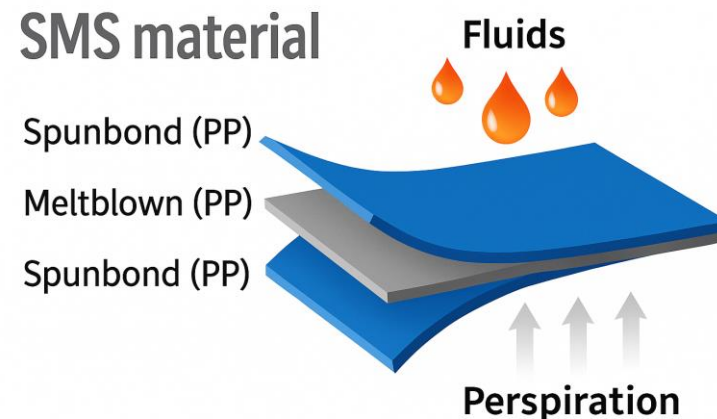
SMMS (Spunbond – Meltblown – Meltblown – Spunbond) & SSMMS (Spunbond – Spunbond – Meltblown – Meltblown – Spunbond)

- **Disposable Surgical Gowns:** Available in both partially and fully reinforced options.
- **Single-Use Drapes**
- **Sterile Tray Covers**
- **Examination Table Linens**

SOFTEVER – Honeycomb-Engraved Ultra-Soft Fabric

- **Color Alternatives:** Options include medical blue, green, and dark blue.
- **Disposable Top & Bottom Sets**
- **Disposable Surgical Gowns:** Offered with either partial or complete reinforcement.

- **Single-Use Drapes**
- **Coveralls**



SS / SSS Disposable Products for the Healthcare and Food Industries

Available in various hues, grammages, widths, and roll lengths.

- Face Masks
- Dust Masks
- Bouffant Caps
- Sleeves
- Shoe Covers
- Aprons: Designed for patients and visitors.
- Alcohol Swabs
- Wound Pads
- Disposable Antimicrobial Covers
- Single-Use Blinds

MELTBLOWN Series

- Masks• Filtration Components



PE Film & Lamination

PE Film Specifications:

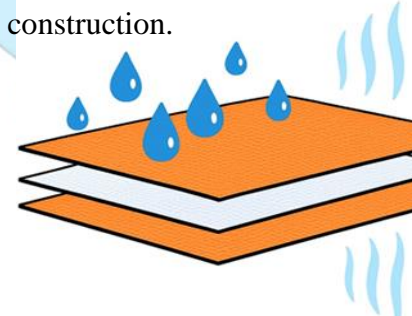
- **Widths:** Available up to 2200 mm in both breathable and non-breathable types.
- **Thickness:** Ranging from 10–250 µm, with options in LDPE, LLDPE, and MLDPE.
- **Color Options:** Offered in white and various colors.

Coveralls

- **Material Options:** Constructed using both breathable and non-breathable PE Film.
- **Lamination:** PE Film laminated with either SSS/SMMS or SSMMS, available in Sesame or Honeycomb-engraved finishes.
- **Features:** Includes anti-static properties.

Gowns

- **Construction:** Made from reinforced SSMMS fabric, available in partially or fully reinforced formats.
- **Design:** Offered in both white and colored versions with breathable laminated construction.



www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS



www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS

POLYETHYLENE



Email:pharma1humanitas@gmail.com -www.pharma1humanitas.com



www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS

POLYPROPYLENE



Email:pharma1humanitas@gmail.com -www.pharma1humanitas.com

www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS

ETHYLENE



Email:pharma1humanitas@gmail.com -www.pharma1humanitas.com



www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS

PROPYLENE



Email:pharma1humanitas@gmail.com -www.pharma1humanitas.com



www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS

LOW DENSITY POLYETHYLENE



Email:pharma1humanitas@gmail.com -www.pharma1humanitas.com



www.pharma1humanitas.com -pharma1humanitas@gmail.com

Polystyrene



IN THE PRODUCTION OF NONWOVEN FABRICS SUCH AS THOSE OBTAINED WITH SMMS AND SSMMS TECHNOLOGIES, MAINLY PLASTICS AND POLYMERS ARE USED THAT OFFER THE PROPERTIES SUITABLE FOR THE SPINNING PROCESS AND THE DESIRED FINAL RESULT. HERE ARE THE MAIN ONES:

1. Polypropylene (PP)

- It is the most common material for production through spunbond and meltblown processes.
- It offers a good balance between strength, lightness and filtration capacity, making it ideal for medical and protective applications.
- Its low density and good thermal stability make it suitable for sterilization processes.

2. Polyethylene (PE)

- Used in particular for the production of laminated films, necessary for example for coveralls and other devices that require waterproofing.
- Variations such as LDPE, LLDPE or MLDPE allow obtaining films with different thicknesses and characteristics of flexibility and breathability.

HEALTH - BEAUTY - HI-TECH



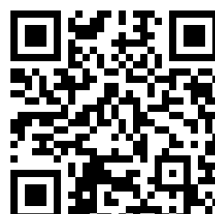
3. Polyester (PET)

- Sometimes used for nonwoven fabrics when greater mechanical resistance and dimensional stability are required.
- PET can be used in combination with other polymers to obtain solutions that balance breathability and durability.

4. Other Polymers and Compounds

- In particular contexts or to obtain specific properties (such as greater elasticity, anti-static effect or bicomponent characteristics) other polymers can also be adopted, such as some polyamides or multicomponent solutions.

These polymers, processed through processes such as spunbond and meltblown, allow the production of non-woven fabrics with specific properties of barrier, breathability and comfort, essential especially for applications in the medical and protective fields.



www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS



www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS

DENATURED PINK ALCOHOL



DENATURED PURPLE ALCOHOL 90



www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS



Email:pharma1humanitas@gmail.com -www.pharma1humanitas.com

www.pharma1humanitas.com -pharma1humanitas@gmail.com

ETHANOL



www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS



FORMAT:500ML-1LITRE-CONTAINER-DRUMS

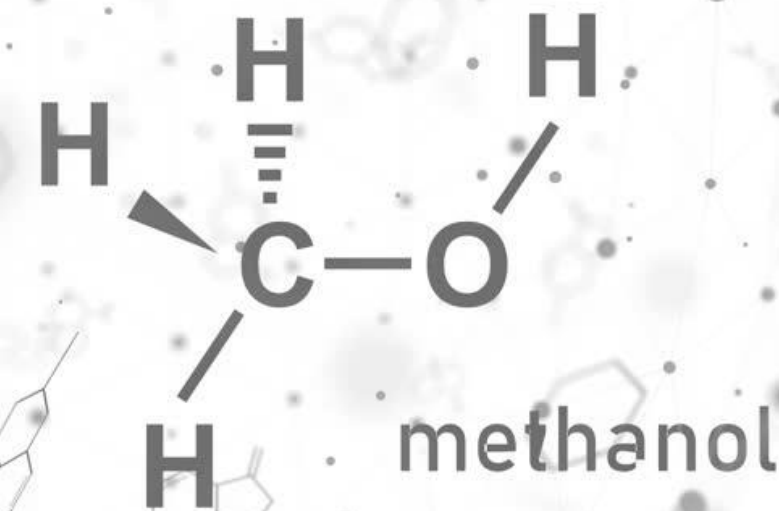


www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS



METHANOL



www.pharma1humanitas.com -pharma1humanitas@gmail.com

ETHYLENE



www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS



www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS



CALCIUM CARBONATE



PHARMA 1 HUMANITAS

SILICA POWDER



SULFUR POWDER OR ROCK

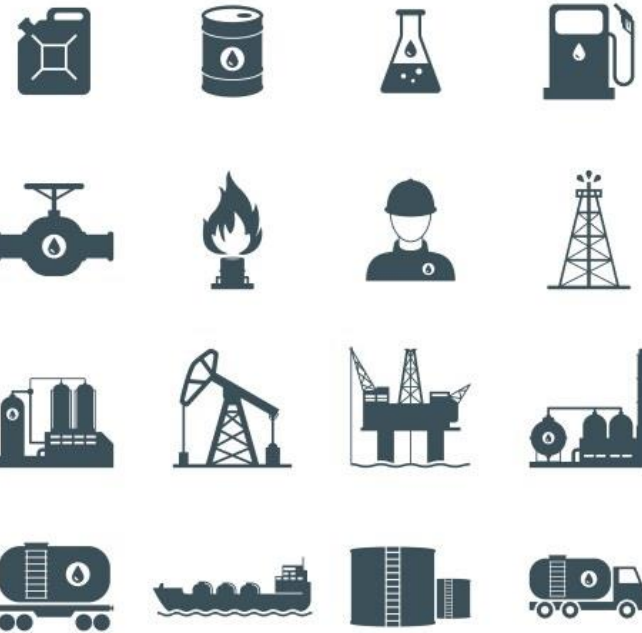


KAOLINE POWDER OR ROCK



www.pharma1humanitas.com -pharma1humanitas@gmail.com

PHARMA 1 HUMANITAS



CONTACT US