

SHAZAND (ARAK) PETROCHEMICAL COMPANY









In the Name of God

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About Shazand (Arak) Petrochemical Company

Shazand (Arak) Petrochemical Company has established as a Grass Root Complex for the production of different petrochemical products such as Plastics, Synthetic Rubber and other chemicals from Naphtha as feedstock.

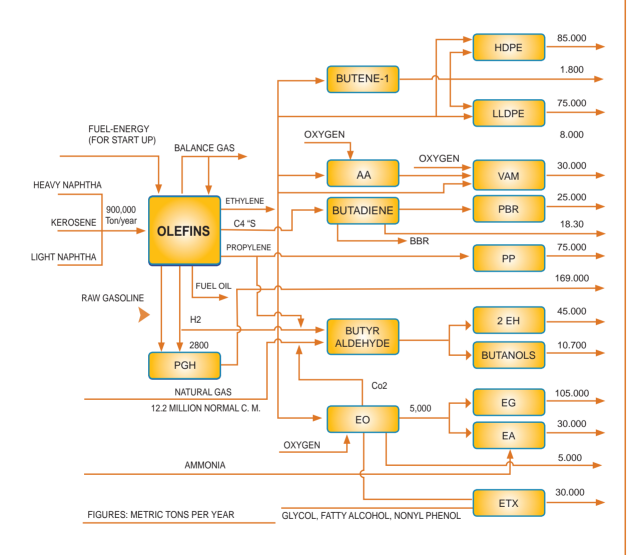
The total sellable annual production capacity of the Complex presently is 750,000 tons achieved in eighteen production plants to serve domestic market as well as being exported to the global market. The production of the Complex by adopting the advanced and modern technologies are tailored to meet the internationally acceptable application grades and purities both for polymers and chemical products, which are furnished in this brochure. Shazand Petrochemical Company is holding the ISO 9001-Version2008, ISO14001-2004 and OHSAS 18001-2007 certificates.

Complex units:

The production plants of the complex and their capacities after expansion are as follows:

| Plants | Capacity |
|---|----------|
| Ethylene | 306400 |
| Linear Low Density Polyethylene (LLDPE) | 75000 |
| High Density Polyethylene (HDPE) | 85000 |
| Polypropylene (PP) | 75000 |
| Poly Butadiene Rubber (PBR) | 30000 |
| Butene-1 (BUT-1) | 7000 |
| Acetic Acid (AA) | 30000 |
| Vinyl Acetate Monomer (VAM) | 30000 |
| Butane- Butene Raffinate (BBR) | 25500 |
| Hydrogenated Pyrolysis Gasoline (HPG) | 169000 |
| Ethylene Oxide (EO) | 110000 |
| Ethylene Glycol (EG) | 105000 |
| 2-Ethyl Hexanol (2EH) | 45000 |
| Iso-Butanol | 5000 |
| Normal Butanol | 5700 |
| Ethanol Amines (EA) | 30000 |
| Ethoxylated Products (ETX) | 30000 |

BLOCK DIAGRAM OF PROCESS UNIT





ACETIC ACID/VINYL ACETATE MONOMER

Vinyl Acetate Monomer (VAM)

| Properties | Spec,Value | Unit | Test Method |
|------------------------|---------------------------|--------|---------------|
| Purity | 99.9 MIN | WT% | UHDE - GCL2 |
| Methyl acetate | 100 MAX | PPM | UHDE - GCL2 |
| Ethyl acetate | 200 MAX | PPM | UHDE - GCL2 |
| Acetaldehyde | 100 MAX | PPM | UHDE - GCL2 |
| Acidity as acetic acid | 60 MAX | PPM | UHDE - VA-1 |
| Water content | 200 MAX | PPM | ASTM D - 1364 |
| Density@ 20°C | 0.932-0.933 | gr/CM3 | ASTM D - 4052 |
| Color | 5 MAX | APHA | ASTM D - 1209 |
| Hydroquinon | Cutomer Request (5-10) | PPM | ASTM D - 1293 |

Application : Poly vinyl acetate, Polyvinyl alcohol, Poly vinyl butyral, Polu vinyl ethylene, Paints, adhesives, Texties

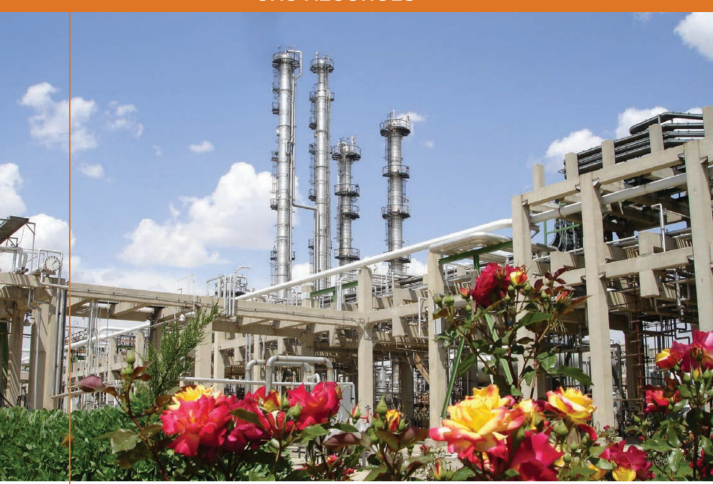
Acetic Acid (AA)

| Properties | Spec,Value | Unit | Test Method |
|----------------|-----------------|---------|---------------|
| Purity | 99.5 MIN | WT% | ASTM E - 302 |
| Water content | 0.4 MAX | WT% | ASTM E - 203 |
| Formic acid | 0.15 MAX | WT% | ASTM D - 3546 |
| Acetaldehyde | 300 MAX | PPM WT% | UHDE - GCL 3 |
| Iron | 1 MAX | PPM WT% | ASTM D - 394 |
| SP.GR.@20/20°C | 1.0505 - 1.0525 | | ASTM D - 4052 |
| Color | 10 MAX | APHA | ASTM D - 1209 |

Application : Acetate cellulose, paint, solvent synthesis fiber, photography drug, curriery leather



OXO ALCOHOLS



2-Ethyl Hexanol (2EH)

| Properties | Spec,Value | Unit | Test Method |
|-------------------------|------------|------|-------------|
| Purity | 99.5 MIN | WT% | ASTM D 5008 |
| Water | 0.1 MAX | WT% | ASTM D 1364 |
| Aciditiy as Acetic Acid | 0.015 MAX | WT% | ASTM D 1613 |
| Aldehydes as (EHA) | 0.05 MAX | WT% | ASTM E 411 |
| Sulphoirc Acid Color | 50 MAX | APHA | ASTM E 852 |
| EMPOH* | 0.4 MAX | WT% | ASTM D 5008 |
| Color | 10 MAX | APHA | ASTM D 1209 |
| Odour | MILD | | |
| Unknown | | WT% | ASTM D 5008 |

^{* 2-}Ethyl, 4-Methyl, Pentanol

Application : Plasticizer for PVC & resines, defoaming agent, wetting agent, organic synthesis plasticizer, inks, rubber, paper, lubricant photography, paint



| Normal Butanol (NB) | | | | | |
|------------------------|------------|------|-------------|--|--|
| Properties | Spec,Value | Unit | Test Method | | |
| Purity | 99.5 MIN | WT% | ASTM D 5008 | | |
| Color | 10 MAX | APHA | ASTM D 1209 | | |
| Water | 0.1 MAX | WT% | ASTM D 1364 | | |
| Aldehydes | 0.05 MAX | WT% | ASTM E 411 | | |
| Acidity as Acetic Acid | 0.01 MAX | WT% | ASTM D 1613 | | |
| Sulphoric Acid color | 25 MAX | APHA | ASTM E 852 | | |
| Unknown | | WT% | ASTM D 5008 | | |

Application : Organic synthesis solvent, laquers

| Iso Butanol (IB) | | | | |
|------------------------|------------|------|-------------|--|
| Properties | Spec,Value | Unit | Test Method | |
| Purity | 99.5 MIN | WT% | ASTM D 5008 | |
| Color | 10 MAX | APHA | ASTM D 1209 | |
| Water | 0.2 MAX | WT% | ASTM D 1364 | |
| Aldehydes | 0.1 MAX | WT% | ASTM E 411 | |
| Acidity as Acetic Acid | 0.01 MAX | WT% | ASTM D 1613 | |
| Unknown | | WT% | ASTM D 5008 | |

Application: Organic synthesis, latent solvent in paint & laquers, amino coating resins

ETHANOL AMINE



Mono Ethanol Amine (MEA)

| Properties | Spec,Value | Unit | Test Method |
|----------------|-------------|-------|-------------|
| Purity | 99.0 MIN | WT% | MA 503 |
| SP.GR.@20/20°C | 1.017-1.019 | - | ASTM D 891 |
| Water | 0.2 MAX | WT% | ASTM D 1364 |
| Equivalent MW | 61-62.5 | - | MA 238 |
| Color | 10 MAX | Pt-Co | ASTM D 1209 |

^{*} Packed in HDPE drum



| Di Ethanol Amine (DEA) | | | | | |
|------------------------|-------------|-------|-------------|--|--|
| Properties | Spec,Value | Unit | Test Method | | |
| Purity | 98.5 MIN | WT% | MA- 503 | | |
| Color | 15 MAX | Pt-Co | ASTM D 1209 | | |
| Water | 0.15 MAX | WT% | ASTM D 1364 | | |
| MEA | 0.6 MAX | WT% | MA-503 | | |
| TEA | 0.8 MAX | WT% | MA-503 | | |
| SP.GR (20/20)°C | 1.09 - 1094 | - | ASTM D 891 | | |
| Equivalent M.W | 104 - 106 | WT% | MA-238 | | |

Application: Polyurethanes, anti corrosion ferrous, cement industries, textile industries, acid gas removal

| Tri Ethanol Amine 85% (TEA 85%) | | | | | |
|---------------------------------|---------------|-------|---------------|--|--|
| Properties | Spec,Value | Unit | Test Method | | |
| Purity | 85.0 MIN | WT% | MA - 503 | | |
| SP.GR.@ 20/20°C | 1.122 - 1.130 | - | ASTM D - 891 | | |
| Water | 0.20 MAX | WT% | ASTM D -1364 | | |
| MEA | 0.50 MAX | WT% | MA - 503 | | |
| DEA | 15 MAX | WT% | MA - 503 | | |
| Color | 50 MAX | Pt-Co | ASTM D - 1209 | | |

| Tri Ethanol Amine 99% (TEA 99%) | | | | |
|---------------------------------|---------------|-------|-------------|--|
| Properties | Spec,Value | Unit | Test Method | |
| Purity | 99.0 MIN | WT% | MA - 503 | |
| SP.GR.@ 20/20°C | 1.122 - 1.127 | - | ASTM D 891 | |
| Water | 0.2 MAX | WT% | ASTM D 1364 | |
| Color | 75 MAX | Pt-Co | ASTM D 1209 | |

Application : Material, Polyurethanes, Anti corrosion ferrous, Cement industries, Textile industries, Acid gas removal



ETHYLENE OXIDE/ETHYLENE GLYCOL

Ethylene Oxide (EO)*

| Properties | Spec, Value | Unit | Test Method |
|---------------------------|-------------|----------|-------------|
| Purity | 99.9 MIN | WT% | MA - 773 |
| Color | 5 MAX | Pt-Co | DC - 139 |
| Water Content | 100 MAX | PPM | VC - 261A |
| Aldehydes as Acetaldehyde | 30 MAX | PPM WT% | DC -163/A |
| Acidity | 20 MAX | PPM WT% | DC - 138 |
| Residue | 0.003 MAX | gr/100ML | DC - 133 |
| Acetylene | | PPM | S - 414 - C |
| Suspended Matter | | WT% | DC - 139 |

*Not Exportable

Application: Glycols, Polyether, Polyols, Ethanol Amines, Ethoxilated Products.

Mono Ethylene Glycol (MEG)

| Properties | | Spec,Value | Unit | Test Method | |
|---------------------------|----------|---------------|----------|-------------|--|
| Purity | Purity | | WT% | ASTM E 202 | |
| Di ethylene Glycol | | 0.08 MAX | WT% | ASTM E 202 | |
| Water Content | | 0.08 MAX | WT% | ASTM E 203 | |
| Acidity as Acetic Acid | | 10 MAX | PPM WT% | ASTM D 1613 | |
| ASH | | 0.005 MAX | gr/100ML | DC - 254A | |
| Chlorides as Chlorine Ion | | 0.1 MAX | PPM WT% | EO - 635 | |
| Aldehydes as Acetaldehyde | | 10 MAX | PPM WT% | DC -163C | |
| Iron | Iron | | PPM WT% | ASTM E 202 | |
| Color | | 5 MAX | Pt-Co | ASTM D 1209 | |
| SP.GR.@20/20°c | | 1.1151-1,1156 | | ASTM D 891 | |
| (5-95 vol%) | | 1 MAX | °C | ASTM D 1078 | |
| Distillation@760mm Hg | IBP | 196 MIN | °C | ASTM D 1078 | |
| Distillation @ 7 00mm rig | DP | 199 MAX | °C | ASTM D 1078 | |
| | @ 220 nm | 70 MIN | Т% | | |
| UV Transmittance | @ 275 nm | 95 MIN | Т% | EO - 577A | |
| | @ 350 nm | 99 MIN | Т% | | |

Application: PET, Polyester, Antifreeze, Solvent Dehydration Agent, Tile.





Application: Polyurethane Textile Softener, Petroleum solvent, Dehydration of Natural Gas, Plasticizer, Solvent for Nitrocellulose.

250 MAX

DP

°C

Distillation @ 760mm Hg

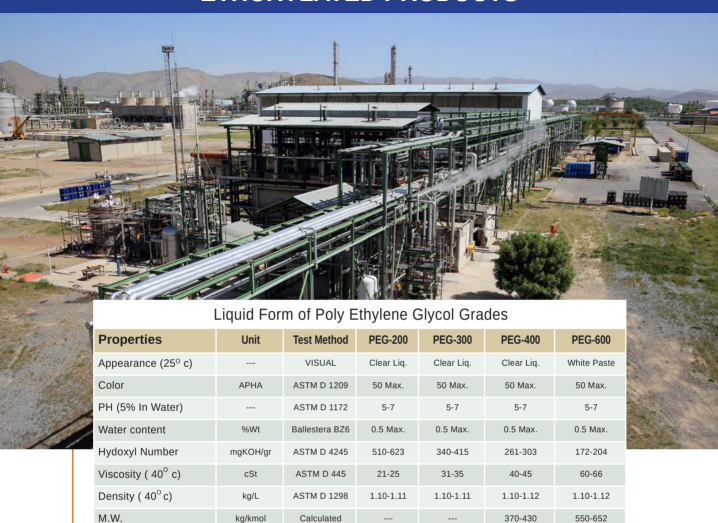
Tri Ethylene Glycol (TEG)

| Properties | Spec,Value | Unit | Test Method |
|-----------------------------------|-------------------|-------|-------------|
| Purity | 97 MIN | WT% | ASTM E 202 |
| DEG | 2 MAX | WT% | ASTM E 202 |
| TEG (T.TEG) | 1 MAX | WT% | ASTM E 202 |
| Water | 0.05 MAX | WT% | ASTM E 203 |
| Acidity | 0.01 MAX | WT% | ASTM D 1613 |
| ASH | 0.005 MAX | WT% | DC - 254/A |
| SP.GR.@20/20°c | 1.124-1.126 | - | ASTM D 891 |
| Color | 25 MAX | Pt-Co | ASTM D 891 |
| Distillation @760mm Hg (5-95vol%) | 280 MIN - 295 MAX | °C | ASTM D 1078 |

Application: Polyurethane Textile Softener, Petroleum solvent, Dehydration of Natural Gas, Plasticizer, Solvent for Nitrocellulose.



ETHOXYLATED PRODUCTS



Solid Form of Poly Ethylene Glycol Grades

| Properties | Unit | Test Method | PEG- 1000 | PEG- 1500 | PEG-2000 | PEG-3000 | PEG- 3350 | PEG- 4000 | PEG- 6000 | PEG-7000 |
|--------------------|--------------|-------------------|-------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| Color | APHA | ASTM D 1209 | 50 Max. (APHA) | Slightly Haze |
| PH (5% In Water) | | ASTM D 1172 | 5-7 | 4.5-7.5 | 4.5-7.5 | 5-7 | 4.5-7.5 | 4.5-7.5 | 4.5-7.5 | 5-7 |
| Water content | %Wt | Ballestera BZ6 | 0.5 Max. | 1.0 Max. | 1.0 Max. | 0.5 Max. | 1.0 Max. | 1.0 Max. | 1.0 Max. | 0.5 Max. |
| Hydoxyl Number | mgKOH/ gr | ASTM D 4245 | 106-119 | 70-80 | 53-59 | 25.5-29.5 | 30-38 | 25-32 | 16-22 | 17-22 |
| Viscosity (40° c) | cSt | ASTM D 445 | 36-40 | 26-33 | 38-49 | 260-360 | 76-110 | 110-158 | 250-390 | 600-900 |
| Density (40° c) | kg/L | ASTM D 1298 | 1.10-1.12 | | | 1.07-1.09 | | | | 1.07-1.09 |
| Freezing Point | °C | | | 42-48 | | | 53-57 | 53-59 | 55-61 | |
| M.W. | kg/kmol | Calculated | | | 1900-2100 | | 3015-3685 | 3600-4400 | 5400-6600 | |

Pharmaceutical Poly Ethylene Glycol Grades

| Properties | Unit | Test Meth- od | PEG- 200 | PEG- 300 | PEG- 400 | PEG- 600 | PEG- 1000 | PEG- 1500 | PEG- 2000 | PEG- 3000 |
|------------------------|---------------|------------------|--------------|--------------|--------------|--------------|--------------|------------------|------------------|--------------|
| Color | APHA | ASTM D 1209 | 50 Max. | Slightly Haze | Slightly Haze | 50 Max. |
| PH(5% In Water) | | ASTM D 1172 | 4.5-7.5 | 4.5-7.5 | 4.5-7.5 | 4.5-7.5 | 4.5-7.5 | 4.5-7.5 | 4.5-7.5 | 4.5-7.5 |
| Water content | %Wt | Ballestera BZ6 | 0.5 Max. | 1.0 Max | 1.0 Max | 0.5 Max. |
| Hydoxyl Number | mgKOH/gr | ASTM D 4245 | 234-590 | 356-394 | 267-295 | 178-196 | 118-107 | 70-80 | 53-59 | 41.5-34 |
| Density (40°c) | Kg/L | ASTM D 1298 | 1.10-1.11 | 1.10-1.11 | 1.10-1.11 | 1.10-1.11 | 1.10-1.11 | | | 1.10-1.11 |
| Viscosity (98.9°c) | cSt | ASTM D 445 | 3.9-4.8 | 5.4-6.4 | 6.8-8 | 9.9-11.3 | 16-19 | 26-33 | 38-49 | 67-93 |
| m.M.W. | Kg/Kmol | Calculated | 190-210 | 282-315 | 380-420 | 570-630 | 950-1050 | 1350-1650 | 1900-2100 | 2700-3300 |
| Formaldehyde | ppm | BP METHOD | | | | | | 15Max | 15Max | |
| Residue On Ignition | wt% | USP | 0.1 Max | 0.1 Max | 0.1 Max |
| MEG & DEG | wt% | USP | <0.25 Max | <0.25 Max | <0.25 Max | <0.25 Max | <0.25 Max | <0.25 Max | | <0.25 Max |
| 1,4 Dioxane | ppm | USP | <10 | <10 | <10 | <10 | <10 | 10MAX | 10MAX | <10 |
| Ethylene Oxide | ppm | USP | <10 | <10 | <10 | <10 | <10 | 1Max. | 1MAX | <10 |
| Organic Volatile | ppm | USP 467 | <10 | <10 | <10 | <10 | <10 | <742 | <742 | <10 |
| Acidity | ml NaOH(0.1M) | BP METHOD | | | | | | | 0.1MAX | |
| Freezing Point | °C | BP 2.2.18 | | | | | | | 42-48 | |
| Heavy Metal | ppm | USP 231 | <5 | <5 | <5 | <5 | <5 | 5MAX | 5MAX | <5 |

| Properties | Unit | Test Method | PEG-3350 | PEG- 4000 | PEG- 6000 | PEG-7000 | PEG- 10000 |
|---------------------|---------------|----------------|---------------|------------------|------------------|-----------|---------------|
| Color | АРНА | ASTM D 1209 | Slightly Haze | Slightly Haze | Slightly Haze | 50 Max. | Slightly Haze |
| PH(5% In Water) | | ASTM D 1172 | 4.5-7.5 | 4.5-7.5 | 4.5-7.5 | 4.5-7.5 | 4.5-7.5 |
| Water content | %Wt | Ballestera BZ6 | 1Max. | 1Max. | 1Max. | 0.5 Max. | 1Max. |
| Hydoxyl Number | mgKOH/gr | ASTM D 4245 | 30-38 | 25-32 | 16-22 | 18-14.6 | 10-12.5 |
| Density (40°c) | Kg/L | ASTM D 1298 | | | | 1.10-1.11 | |
| Viscosity (98.9°c) | cSt | ASTM D 445 | 76-110 | 110-158 | 250-390 | 350-590 | 684-1384 |
| m.M.W. | Kg/Kmol | Calculated | 3015-3685 | 3600-4400 | 5400-6600 | 6300-7700 | 9000-1100 |
| Formaldehyde | ppm | BP METHOD | 15Max | 15Max | 15Max | | 15Max |
| Residue On Ignition | wt% | USP | 0.1 Max | 0.1 Max | 0.1 Max | 0.1 Max | 0.1 Max |
| MEG & DEG | wt% | USP | | | | <0.25 Max | |
| 1,4 Dioxane | ppm | USP | <10 | <10 | <10 | <10 | <10 |
| Ethylene Oxide | ppm | USP | <1 | <1 | <1 | <10 | <1 |
| Organic Volatile | ppm | USP 467 | <742 | <742 | <742 | <10 | <742 |
| Acidity | ml NaOH(0.1M) | BP METHOD | | | 0.1MAX | | 0.1MAX |
| Freezing Point | °C | BP 2.2.18 | 53-57 | 53-59 | 55-61 | | 55-61 |
| Heavy Metal | ppm | USP 231 | <5 | <5 | <5 | <5 | <5 |



| NonylPhenol Ethoxylate (NPE) | | | | | | | | |
|------------------------------|----------|----------------|-------------|-----------|-------------|-------------|-------------|-------------|
| Properties | Unit | Test Method | NPE-2EO | NPE-4EO | NPE-5EO | NPE-6EO | NPE-7EO | NPE-9EO |
| Appearance (25°C) | | Visual | Clear Liq | Clear Liq | Clear Liq | Clear Liq | Clear Liq | Clear Liq |
| Cloud Point (1) | °C | Ballestera HA1 | 25-30 | 54-56 | 63-65 | 68-69 | 19-21 | 54-56 |
| PH (5% in Water) | | ASTM D 1172 | 5-7 | 5-7 | 5-7 | 5-7 | 5-7 | 5-7 |
| Hydroxyl Number | mgKOH/gr | ASTM D 4252 | 180 - 190 | 140 - 150 | 127 - 132 | 115 - 120 | 97 - 107 | 89 - 93 |
| Viscosity (25°C) | cSt | ASTM D 445 | 350 - 400 | 235 - 265 | 225 - 255 | 220 - 250 | 220 - 250 | 225 - 255 |
| Density (25°C) | kg/L | ASTM D 1298 | 0.99 - 1.00 | 1.10-1.03 | 1.03 - 1.04 | 1.03 - 1.04 | 1.03 - 1.06 | 1.05 - 1.06 |
| HLB | | Calculated | 5.6 - 6.0 | 8.8 - 9.4 | 9.9 - 10.3 | 10.8 - 11.3 | 10.6 - 11.5 | 12.6 - 13.1 |

(1) - 10% Solution in BDG at 25° C

| Properties | Unit | Test Method | NPE-10EO | NPE-12EO | NPE-15EO | NPE-20EO | NPE-45EO |
|-------------------|----------|----------------|-------------|-------------|-----------|------------|-----------|
| Appearance (25°C) | | Visual | Turb Liq. | Turb Liq. | Turb Liq. | Clear Liq. | Flakes |
| Cloud Point (1) | °C | Ballestera HA1 | 64-66 | 84-86 | 67-69 | 73-76 | |
| PH (5% in Water) | | ASTM D 1172 | 5-7 | 5-7 | 5-7 | 5-7 | 5-7 |
| Hydroxyl Number | mgKOH/gr | ASTM D 4252 | 85 - 89 | 75 - 79 | 62 - 65 | 49 - 52 | 23 - 27 |
| Viscosity (25°C) | cSt | ASTM D 445 | 230 - 260 | 105 - 125 | 130 - 150 | 110 - 130 | 225 - 255 |
| Density (25°C) | kg/L | ASTM D 1298 | 1.05 - 1.07 | 1.05 - 1.06 | 1.06-1.07 | 1.06-1.08 | 95-115 |
| HLB | | Calculated | 13.3 - 14.0 | 141 - 14.9 | 14.6-15.3 | 15.4-16.3 | 16.2-19.1 |

(1) - 10% Solution in BDG at 25°C

| Coconut Fatty Acid Ethoxylate | | | | | | | | |
|-------------------------------|----------|---|---------------------------|---------------------------|---------------------------|--|--|--|
| Properties | Unit | Unit Test method CFA- 8EO CFA- 9EO CFA- 10 EO | | | | | | |
| Appearance | | | Yellowish-clear liquid | Yellowish-clear liquid | Yellowish-clear liquid | | | |
| Cloud Point (1) | °C | Ballestra HA1 | 67 - 60 | 63-70 | 67-73 | | | |
| PH (5 % in Water) | | ASTM D 1172 | 5 - 7 | 5 - 7 | 5 - 7 | | | |
| Water content | Wt% | Ballestra B – Z7 | 0.5 | 0.5 | 0.5 | | | |
| Saponification value | mgKOH/gr | ASTM D 1962 | 105±5 | 95±5 | 85±5 | | | |
| Molecular Weight | kg/Kmole | ASTM D 4252 | 510-561 | 561-623 | 623-701 | | | |
| Viscosity (25 °C) | cSt | ASTM D 445 | 50-65 | 60-75 | 70-85 | | | |
| Density (25 °C) | gr/L | ASTM D 1298 | 1.01-1.02 | 1.02-1.03 | 1.03-1.04 | | | |
| HLB | | Calculated | 12.5-13.8 | 12.7-14.1 | 12.6-14.1 | | | |

(1) - 10% Solution in BDG at 25° C





Lauryl Alcohol Ethoxylate (LAE)

| Properties | Unit | Test method | FAL-2EO | FAL- 3EO | FAL-5EO | FAL-7EO | FAL-9EO |
|-------------------|----------|------------------|-------------|-------------|-------------|-------------|-------------|
| Color | APHA | ASTM D 1209 | 50 Max. |
| Cloud Point (1) | °C | Ballestra HA1 | 50 - 52 | 60 - 62 | 71 - 73 | 52 - 56 | 79 - 81 |
| PH (5% in Water) | | ASTM D 1172 | 5 - 7 | 5 - 7 | 5 - 7 | 5 - 7 | 5 - 7 |
| Water content | %Wt | Ballestra B – Z6 | 0.1 Max. | 0.1 Max. | 0.2 Max. | 0.5 Max. | 0.5 Max. |
| Hydroxyl Number | mgKOH/gr | ASTM D 4252 | 193 - 199 | 168 - 174 | 131 - 137 | 104 - 115 | 93 - 98 |
| Molecular Weight | kg/Kmole | Calculated | 282 - 291 | 322 - 334 | 410 - 428 | 488 - 540 | 572 - 603 |
| Viscosity (50 °C) | cSt | ASTM D 445 | 8 - 10 | 10 - 12 | 17 - 19 | - | 24 - 26 |
| Density (25 °C) | gr/L | ASTM D 1298 | 0.87 - 0.89 | 0.9 - 0.92 | 0.93 - 0.95 | | 0.98 - 1.00 |
| HLB | | Calculated | 5.9 - 6.2 | 7.9 - 8.2 | 10.3 - 10.7 | 12.1 - 12.5 | 13.1 - 13.8 |

(1) - 10% Solution in BDG at 25°C



BUTADIENE/BBR

| 1,3 Butadiene | | | | | |
|------------------------|------|----------|------------------|--|--|
| Properties | Unit | Spec | Test Method | | |
| 1,3 Butadiene | WT% | 99.5 Min | AN-JG-NO.1 | | |
| (Trans + Cis)-2 Butene | WT% | 0.5 Max | AN-JG-NO.1 | | |
| Total Acetylenes | PPM | 50 Max | AN-JG-NO.1 | | |
| 1,2 – Butadiene | PPM | 20 Max | AN-JG-NO.1 | | |
| TBC | PPM | 50 Min | ASTM D 1157 - 84 | | |

| Butane – Butene Raffinate (BBR) | | | | | | |
|---------------------------------|------|----------|-------------|--|--|--|
| Properties | Unit | Spec | Test Method | | | |
| I - Butene | WT% | 65 Min | ASTM D 2426 | | | |
| 1 - Butene | WT% | 20 Max | ASTM D 2426 | | | |
| N & I Butane | WT% | 4.96 Max | ASTM D 2426 | | | |
| C3 Cut | WT% | 0.23 Max | ASTM D 2426 | | | |
| Trans -2- Butene | WT% | 7.48 Max | ASTM D 2426 | | | |
| Cis -2- Butene | WT% | 3.03 Max | ASTM D 2426 | | | |
| 1, 3 Butadiene | WT% | 0.3 Max | ASTM D 2426 | | | |



C4 - CUT/BUT - 1

| | C4 – CUT | | | | | | |
|-------------------|----------|----------|-------------|--|--|--|--|
| Properties | Unit | Spec | Test Method | | | | |
| 1,3-Butadiene | WT% | 47-53 | AN-JG-NO.1 | | | | |
| 1 & I-Butene | WT% | 43 MAX | AN-JG-NO.1 | | | | |
| N & I-Butane | WT% | 2.7 MAX | AN-JG-NO.1 | | | | |
| Methyl Acetylene | WT% | 0.14 MAX | AN-JG-NO.1 | | | | |
| Ethyl Acetylene | WT% | 0.55 MAX | AN-JG-NO.1 | | | | |
| Vinyl Acetylene | WT% | 2.05 MAX | AN-JG-NO.1 | | | | |
| 1,2 – Butadiene | WT% | 0.5 MAX | AN-JG-NO.1 | | | | |
| Trans- 2 – Butene | WT% | 3.5 MAX | AN-JG-NO.1 | | | | |
| Cis -2- Butene | WT% | 4.5 MAX | AN-JG-NO.1 | | | | |
| C-5 | WT% | 0.3 MAX | AN-JG-NO.1 | | | | |

Butene-1

11176 m 158 d 100

| Properties | Unit | Spec |
|--------------------------|---------|-----------|
| Purity | WT% | 99 Min |
| Carbon Monoxide | PPM VOL | 1 Max |
| Carbon Dioxide | PPM VOL | 2 Max |
| Ethane | PPM VOL | 600 Max |
| Ethylene | PPM VOL | 500 Max |
| Other Butenes or Butanes | PPM VOL | 10000 Max |
| C6 (Not Cyclic) | PPM VOL | 50 Max |



OLEFINS

| Cracked Fuel Oil (CFO) | | | |
|------------------------|--------|-------------|-----------|
| Properties | Unit | Test Method | Value |
| Flash Point | °C | ASTM D 93 | 80 Min. |
| Viscosity@100 °C | Cst | ASTM D 88 | 3-15 |
| Specific gravity@15°C | | ASTM D 1298 | 1.01-1.06 |
| ASH | ppm wt | ASTM D 482 | 150 Max. |
| Sulfur | %WT | ASTM D 5453 | 0.5 Max. |
| Carbon Content | %WT | ASTM D 5291 | 80 Min. |

Hydrogenated Pyrolysis Gasoline (HPG)

| | | The second second | DEL MEP US |
|-----------------------|--------|-------------------|-------------|
| Properties | Unit | Test Method | Value |
| Specific gravity@15°C | | ASTM D 1298 | 0.78 - 0.84 |
| Color Saybolt | | ASTM D 156 | + 5 Min. |
| R.V.P | Psi | ASTM D 323 | 5 - 12 |
| I.B.P | °C | ASTM D 86 | 34 Min. |
| F.B.P | °C | ASTM D 86 | 210 Max. |
| Aromatics | %WT | By GC | 50 Min. |
| Total Sulfur | ppm wt | ASTM D 3120 | 300 Max. |
| Copper Corrosion | | ASTM D 130 | No. 1a |
| Lead Content | ppb | ATOMIC | 5 Max. |

| C6 CUT Product | | | | |
|----------------|-----------------------|-------------|---------|--|
| Properties | Unit | Test Method | Value | |
| Benzen | %WT | By GC | 80 Min. | |
| DN Value | gl ₂ /100g | UOP 326 | 2 Max. | |



POLY BUTADIENE RUBBER

High CIS 1,3 - Polybutadiene Rubber (Grade 1220) * Raw Material

| Typical Properties | Test Method | Unit | Value |
|----------------------|---------------|-------|---------|
| CIS Content | ZEON R - 130A | WT% | MIN 97 |
| Raw Mooney Viscosity | ASTM D - 1646 | ML- 4 | 41 -49 |
| Volatile Material | ASTM D - 1416 | WT% | MAX 0.5 |
| Ash Content | ASTM D - 1416 | WT% | MAX 0.3 |

** Compound Properties

| Typical Properties | Test Method | Unit | Value |
|---------------------------|---------------|------------|-------------|
| Compound Mooney Viscosity | ASTM D - 1646 | ML- 4 | MAX 77 |
| Tensile (35 min) | ASTM D - 412 | Kgf/cm3 | MIN 150 |
| Elongation (35 min) | ASTM D - 412 | % | MIN 440 |
| 300% Modulus at 145°C | | | *** |
| 25 min | ACTM D 440 | Varblana 2 | 68 - 108 |
| 35 min | ASTM D - 412 | Kgf/cm3 | 74 - 114 |
| 50 min | | | 74 - 114 |
| Rheometer at 160°C | | | |
| MH | | lbf in | 32.0 - 40.0 |
| ML | ACTM D 0400 | lbf in | 5.2 - 11.2 |
| TS-1 | ASTM D - 3189 | MIN | 2.1 - 6.1 |
| T50 | | MIN | 6.0 10.4 |
| T90 | | MIN | 8.3 - 13.1 |

Compound Recipe

| Typical Properties | Test Method | Unit | Value |
|---------------------------|---------------|------|-------|
| Raw BR - 1220 | | PART | 100 |
| HAF Carbon (IRB No.6) | | PART | 60 |
| Zinc Oxide | | PART | 3 |
| Stearic Acid | ACTM D 0400 | PART | 2 |
| Accelerator (TBBS) | ASTM D - 3189 | PART | 0.9 |
| Sulfur | | PART | 1.5 |
| Highly Aromatic Oil | | PART | 15 |
| Vulcanization Temperature | | °C | 145 |

Other Specifications

| Typical Properties | Test Method | Unit | Value |
|--------------------|-----------------------------|-------------------------|--------------------------------|
| Anti Oxidant | Non Staining - High Quality | | |
| Catalyst Type | Cobalt | | |
| Packaging | 35 Kg Bales, Wrapped in 50 | Micron LDPE Film & Each | n 36 Bales are in a Box Pallet |

^{*}Certified Properties

^{**}Values shown are averages & are not to be considered as product specifications.





Specification of chemicals used in the compound

High Cis1,3-Polybutadiene (Grade 1220)

Carbon Black HAF: IRB No. conforming to NBS-SRM No. 378 Zinc Oxide (White Zinc): NBS-SRM No. 370 JIS K-1410 No. 1

Stearic Acid: NBS-SRM No. 372 Fractional fatty acid of JIS K- 3341
Oil: ASTM oil type 103 (sansen 4240 of Japan sun oil Co.)

Accelerator (TBBS): U.S. monaanto's santocure-NS conforming to NBS-SRM No. 384
Sulfur: NBS-SRM No. 371, one type of JIS K-6222.325 meah product

Composition:

BR-1220 is a stereo specific high Cis-1, 3 polybutadiene. It is manufactured by a solution process using a cobalt catalyst which produces polymers with a low level of impurities. BR-1220 contains a non-staining high quality stabilizer system, too.

Applications:

BR-1220 is used for the production of tire, footwear, belts, rubber hoses & other mechanical rubber products.

Storage:

BR-1220 should be stored in an adequately ventilated area where it will not be subjected to sunlight, extreme temperatures or sources of ignition.

Under the above-mentioned conditions BR-1220 should have a storage life of at least 6 months from the date of production.





BUTADIENE RUBBER

High CIS 1,3 - Polybutadiene Rubber (Grade 1210s)

| Raw Material | | | |
|---|--------------------------------|-------|---------|
| Typical Properties | Test Method | Unit | Value |
| CIS Content | ZEON R - 130A | WT% | MIN 97 |
| Raw Mooney Viscosity | ZEON R - 007B ASTM D - 1646 | ML- 4 | 35-45 |
| Volatile Material | ZEON R - 001B ASTM D - 1416 | WT% | MAX 0.5 |
| Ash Content | ZEON R - 130A ASTM D - 1416 | WT% | MAX 0.3 |
| Solution Viscosity 5% in Styrene@ 25 °C | RX-011A | Cps | 50-70 |
| Color Index 5% in Styrene | ASTM D - 1209 | APHA | MAX.30 |

| Other Specifications | | |
|----------------------|---|--|
| Typical Properties | | |
| Gel content | Low | |
| Antioxidants type | Non Staining - High Quality -Food Grade | |
| Catalyst type | Cobalt | |
| Standard packaging | 35 Kg Bales in Modified P.S. film & Each 36 Bales are in a Box Pallet | |
| Storage life | 12 month | |

Compostion:

BR-1210s is a stereo specific high CIS -1,4 polybutadiene . It is manufactured by a solution process using a cobalt catalyst which produces polymers with a very light colour & low level of impurities . BR-1210s contains a non-staining high quality stabilizer system which complies with compositional requirement of the food packaging regulation .

Applications:

BR -1210s used for the production of toughened polystyrene employing grafting porcesses.

Storage:

BR- 1210s should be stored in an adequately ventilated area where it will not be subjected to sunlight, extreme temperatures or sources of ignition .

Under these conditions BR- 1210s should have a storage life of at least 12 months from the date of production .









POLYETHYLENE

High Density Polyethylene (HDPE)

Extrusion- PIPE (Basell license)

| | | | , |
|------------------------------------|------------------------------|---------------------|---|
| Grade Name | MFR(gr/10min) (5kg,190°C) | Density (gr/cm³) | Application |
| AM 5010 T2 N (EX3) | 0.45 | 0.945 | PE-80 Pressure pipe, e.g. drinking water and gas pipes, waste pipes and sewer pipes, their fittings and also sheets (natural grade). |
| AM 5010 T2 B (EX3B) | 0.45 | 0.954 | PE-80 Pressure pipes ,e.g. drinking water and gas pipes, waste pipes and sewer pipes, their fittings and also sheets(black grade) |
| AM 5010 T3 N | 0.43 | 0.944 | High quality PE-80 pressure pipe for gas and water transportation (natural grade). |
| AM 5010 T3 B | 0.43 | 0.954 | High quality PE-80 pressure pipe for gas and water transportation (black grade). |
| AM CRP 100 N (PE - 100 W) | 0.22 | 0.948 | Top quality PE-100 pressure pipes for gas and water transportation at higher pressures or with thinner walls as PE-80(natural grade). |
| AM CRP 100 B PE - 100 B | 0.22 | 0.957 | Leading PE-100 for pressure pipes for all purposes for gas, water and sewage transportation (black grade). |
| AM CRP 100 Blue (PE - 100 Blue) | 0.22 | 0.948 | Leading PE-100,specially for drinking water(blue marker) |



Extrusion -Blow Molding (Basell license)

| Grade Name | MFR(gr/10min) (5kg,190°C) | Density (gr/cm³) | Application |
|---------------------|------------------------------|---------------------|---|
| AD 4760 (BL1) | 6 | 0.957 | Milk bottles and shakers for powder |
| AH 4765 (BL3 VD) | 1.5 | 0.959 | For hollow articles where high stress cracking resistance is not demanded, such as bottles and containers up to 10 liters, e.g. for fabric softeners. |
| AF 4760 (BL3) | 1.2 | 0.954 | Containers with capacities ranging from a few ml up to 10 also for thermoforming. Also for production of sheets for thermoforming. |
| AF 4750 (BL2) | 1 | 0.946 | For disinfectant bottles up to 2 liters. Tubes for cosmetics, containers up to 10 liters and petrol cans up to 5 liters. |
| AM 8255 (BL4) | 0.28 | 0.953 | General purpose grade for containers from 1L to 200L capacity |
| AM 7746 (BL5) | 0.24 | 0.944 | Large containers above 10L capacity and for the production of semi finished stock. |
| AM 7255 (BL6) | 0.11 | 0.952 | Large containers above 5L capacity and for the production of semi-finished stock. |

Extrusion - Tubular film (Basell licensWe)

| Grade Name | MFR(gr/10min) (5kg,190°C) | Density (gr/cm³) | Application |
|------------------------|------------------------------|---------------------|---|
| AM 9450 F (EX5) | 0.28 | 0.949 | For blown films with paperlike quality, suitable for counter bags, carrier bags and wrapping films, excellent processing. |
| AM 9450 F1 (EX5 HS) | 0.24 | 0.950 | For blown films with paperlike quality, suitable for counter bags, carrier bags and wrapping films, excellent processing and sealability. |
| AM 9455 F (EX4) | 0.28 | 0.956 | For blown films with paperlike quality, suitable for counter bags, carrier bags and wrapping films, excellent processing stiffer than HM 9450 F. |
| AM 9455 F1 (EX4 HS) | 0.24 | 0.957 | For blown films with paperlike quality, suitable for counter bags, carrier bags and wrapping films, excellent processing, stiffer than HM9450 F1. |
| AM 9445 HT (EX6 HT) | 0.18 | 0.944 | For blown films with paperlike quality, suitable for counter bags, carrier bags and wrapping film, excellent processing with high tenacity. |



| | HDPE-Injection Molding (Basell license) | | | | |
|--------------|---|---------------------|---|--|--|
| Grade Name | MFR(gr/10min) (5kg,190°C) | Density (gr/cm³) | Application | | |
| AA 7260 (I1) | 52 | 0.957 | Light weight household and disposable articles | | |
| AB 6450 (I2) | 28 | 0.950 | Household articles less hard and less rigid than I1 | | |
| AC 7260 (I3) | 23 | 0.957 | Transport and stacking crates, particular bottle crates | | |
| AD 7255 (I4) | 11 | 0.954 | Tick walled, highly stressed transport containers, e.g. refuse bin and fish crates, screw caps and cable clips. | | |

| HDPE-Injection Molding (Innovene license) | | | | |
|---|---------------------------------|---------------------|--|--|
| Grade Name | MFR(gr/10min) (2.16kg,190°C) | Density (gr/cm³) | Application | |
| HD 5120 EA | 2.3 | 0.950 | Heavy duty and High ESCR application. | |
| HD 5740 UA | 4 | 0.955 | UV resistance for thick components such as large refuse bins and pallets, boxes and dust bins. | |
| HD 5050 EA | 4.5 | 0.950 | Heavy duty, High ESCR applications such as screw stopper. Caps & closures. | |
| HD 5050 UA | 4.5 | 0.950 | Large dust bins & pails. Pallet boxes. Products with high ESCR and UV resistance. | |
| HD 6070 EA | 7 | 0.958 | General purpose grade for rigid items such as fish boxes, Crates and tote boxes. | |
| HD 6070 UA | 7 | 0.958 | UV stabilized for rigid items such as fish boxes, Crates and toys. | |
| HD 5211 EA | 11 | 0.949 | Thin component, such as houseware and toys | |
| HD 5211 UA | 11 | 0.949 | UV stabilized for thin component, such as houseware and toys | |
| HD 5813 EA | 13 | 0.954 | Components requiring high rigidity, houseware and crates. | |
| HD 5813 UA | 13 | 0.954 | UV stabilized for components requiring high rigidity, houseware and crates. | |
| HD 5218 EA | 18 | 0.952 | Thin components such as food container, houseware and toys. | |
| HD 5620 EA | 20 | 0.956 | General purpose. | |
| HD 5226 EA | 26 | 0.953 | Thin wall injection application, housewares, caps and closures. | |
| HD 5150 EA | 55 | 0.958 | High flow applications, Houseware, Food packaging. | |



| Extrusion - Stretched Film and tape (Basell license) | | | | |
|---|-----|-------|---|--|
| Grade Name MFR(gr/10min) Density (gr/cm³) Application | | | | |
| AF 7740 F (EX 1) | 1.6 | 0.944 | Stretched films and tapes for production of high quality knitted and woven. | |
| AF 7740 F2 (EX1 S) | 1.8 | 0.944 | Tapes to be used for agricultural packaging and as protective cover. | |

| | Extrusion - Filment (Basell license) | | | | |
|---|--------------------------------------|-------|---|--|--|
| Grade Name MFR(gr/10min) Density (gr/cm³) Application | | | | | |
| AF 7750 M2 (EX2 S) | 3.3 | 0.956 | Monofilament for fishing notes, geo textiles and civil engineering. | | |

| | Extrusion - Filment (Innovene license) | | | | |
|--|--|-------|--|--|--|
| Grade Name MFR(gr/10min) Density (2.16kg,190°C) (gr/cm³) Application | | | | | |
| HD 5710 AA | 0.9 | 0.957 | Ropes, nets, knitted sacks, woven fabrics. | | |

| | Extrusion - Cable Insulation (Basell license) | | | | |
|---|---|-------|---------------------------|--|--|
| Grade Name MFR(gr/10min) Density (gr/cm³) Application | | | | | |
| AF 7450 K (EX 7C) | 3.5 | 0.946 | Wire and cable insulation | | |





LINEAR LOW DENSITY POLYETHYLENE (LLDPE)

C4 - LLDPE-Blown Film (Innovene license)

| Grade Name | MFR(gr/10min) (2.16kg,190°C) | Density (gr/cm³) | Application |
|------------|---------------------------------|---------------------|---|
| LL 0205 AF | 0.5 | 0.920 | Produce bag, medium duty sacks, refuse sacks, agricultural film. |
| LL 0205 HF | 0.5 | 0.920 | Liner bag, medium duty sacks, refuse sacks, agricultural film. |
| LL 0209 AF | 0.9 | 0.920 | Sealing layer, lamination, carrier and industrial bags. |
| LL 0209 AA | 0.9 | 0.920 | Liner bags, builders reel, Co-extrusion, shrink silage, green house and mulch film. |
| LL 0209 KJ | 0.9 | 0.920 | Liner bags, deep freeze film, garment wrap, refuse and heavy duty sacks. |
| LL 1209 AA | 0.9 | 0.920 | Lamination film. |
| LL 1209 KJ | 0.9 | 0.920 | Lamination film, display packaging, co-extrusion |
| LL 0410 AA | 1 | 0.925 | Thin film, shrink film. Blending component with PP. |
| LL 0410 KJ | 1 | 0.925 | Thin film, carrier bags, garment wrap. |

C6 - LLDPE-Blown Film (Innovene license)

| Grade Name | MFR(gr/10min) (2.16kg,190°C) | Density (gr/cm³) | Application |
|------------|---------------------------------|---------------------|---|
| LL 6206 AF | 0.6 | 0.920 | Heavy duty sacks , agricultural film , mulch film |
| LL 6206 LJ | 0.6 | 0.921 | Mulch film , mailing film |
| LL 6209 KJ | 0.9 | 0.921 | carrier bags , mailing film , refuse bag |
| LL 6409 AA | 0.9 | 0.924 | Lamination , sealing layers in co-extrusion |
| LL 6409 KJ | 0.9 | 0.925 | Lamination , sealing layers in co-extrusion |

C4 - LLDPE-Cast Film (Innovene license)

| Grade Name | MFR(gr/10min) (2.16kg,190°C) | Density (gr/cm³) | Application |
|------------|---------------------------------|---------------------|---|
| LL 0220 AA | 2.2 | 0.920 | Stretch wrap, Oriented Tape. Base resin for power cable compound insulation (low voltage), fiber optic jacketing. |
| LL 0640 AA | 4 | 0.93 | High quality cast films for display packaging, non cling layer for stretch film. Base resin for power cable compound insulation (low voltage), fiber optic jacketing. |
| LL 0640 KJ | 4 | 0.929 | High quality cast films such as display packaging, non cling layer for stretch film. |

C4-MDPE- Rotational Molding (Innovene license)

| Grade Name | MFR(gr/10min) (2.16kg,190°C) | Density (gr/cm³) | Application |
|-------------------|---------------------------------|---------------------|--|
| HD 3840 UA | 4 | 0.938 | Tanks, containers and silos up to 30000 liters, technical parts, agricultural application. |
| HD 2840 UA | 4 | 0.928 | Tanks, containers and silos up to 30000 liters, technical parts, agricultural application. |
| HD 3560 UA | 6 | 0.935 | Tanks, containers and silos up to 30000 liters, technical parts, agricultural application. |

LLDPE-Injection Molding (Innovene license)

| Grade Name | MFR(gr/10min) (2.16kg,190°C) | Density (gr/cm³) | Application |
|-------------------|---------------------------------|---------------------|---------------------------------|
| BD 24250 AA | 25 | 0.926 | Housewares, boxes and closures. |
| BD 30500 AA | 50 | 0.930 | Housewares, boxes and closures. |





POLYPROPYLENE-HOMOPOLYMER

PP-Homopolymer-Fibre

| Grade Name | MFR (gr/10min) (2.16kg,230OC) | Properties | Application |
|-------------------|-------------------------------------|---|--|
| F20S | 11 | Medium gas – fading resistance. | BCF and CF multifilament, medium- low denier staple yarn, trilobe sections |
| F39S | 12 | General purpose with high gas – fading resistance. | Wool staple fiber, heavy denier CF multifilament. |
| HP554N | 12 | Outstanding spin ability, superior thermo-bonded properties & excellent anti-gas fading properties | Fine denier staple fibers for non woven, thermo-bonded fabrics. Feminine care products, medical disposables and filters. |
| HP500N | 12 | Good processability & constant, high flow during extrusion. | Wool staple fiber, heavy denier CF, multifilament for ropes, belts & straps and decorative ribbons. |
| V30S | 18 | Good flow, medium MWD. | Fine denier staple fibres, thermo-bonded non-woven fabrics, upholstery and hygiene, Diapers, incontinence pads, feminine care. |
| HP554P | 18 | Good flow, Medi- um MWD, Anti gas fading | Fine denier staple fibres, thermo-bonded non-woven fabrics, upholstery and hygiene, Diapers, incontinence pads, feminine care. |
| HP552R | 25 | High flow, medium MWD.High stretch ratio and gives tough and resilient fibres and Anti gas fading. | Short & long spinning, low denier staple fiber, BCF and CF multifilament, low denier staple fibres for non-woven fabrics, medical-sanitary applications and wipes, carpet face yarns, backpacks, big bag handles and safety belts. |
| H30S | 35 | High flow, medium MWD. | Fine denier cotton staple fiber, high speed short spinning operations. Coating of woven PP film yarn fabrics and paper coating. Injection moulding for household articles, toys and packaging. |

PP-Homopolymer-Spun Bond

| Grade Name | MFR (gr/10min) (2.16kg,230OC) | Properties | Application |
|------------|-------------------------------------|--|--|
| HP562R | 25 | Spun-bond grade with very narrow MWD and very high speed production. | Low denier CF for spun bonding, non woven fabrics, diapers, medical and sanitary tissues. |
| HOXP2004 | 35 | High fluidity spun-bond grade with very narrow MWD and anti-gas fading performance. | Low denier CF for spun bonding, non woven fabrics, diapers, medical and sanitary tissues. High output and high tenacity fibers. |
| HP565S | 38 | Very high flow spun bond grade with narrow MWD. | Fine denier non-woven such as Non- woven fabrics for industrial and medical applications. Backing and lining for furniture and carpet industries. |





PP-Homopolymer-Injection Molding

| Grade Name | MFR (gr/10min) (2.16kg,230OC) | Properties | Application |
|------------|-------------------------------------|--|--|
| D50G | 0.3 | Excellent long – term heat ageing resistance, high mechanical properties. | Injection molding of wheels, fittings and high performance items are other application. |
| Q30G | 0.7 | Particular molding purpose. | Technical items such as cops & clothespins |
| HP502H | 1.8 | High stiffness and good impact strength, excellent processability. | Appliance components, textile bobbins, wheels, fitting, closures, caps. |
| HP500J | 3.2 | High stiffness & fairly good impact strength with good processability. | Technical items such as parts for small appliances & automotive industry. House wares, caps, closures, small containers, toys. It is also used for compounding |
| HP500L | 6 | Easy processing & high stiffness. | Household articles, small containers, crates, garden furniture, stadium seats, toys, caps, closures. Components for appliances & automotive industry. |
| HP500M | 8 | Easy processing & high stiffness. | Household articles, food containers, crates, garden furniture, toys, caps, closures. Components for appliances & automotive industry. |
| HP502N | 12 | Good flow, good dimensional stability & high stiffness. | Consumer goods such as food containers, vacuum flasks, flower pots, garden furniture & small appliances. in the medical sector It can be used for 3-part syringes & a wide range of health care items. |
| HP500P | 16 | Good flow & easy mold filling & short cycle times and high stiffness. | Thin-walled articles with long flow path such as containers, boxes, caps, closures.Polymer base for compounding & masterbatches. |
| Z11G | 25 | Suitable for medical gamma rays sterilization. | Syringes and hospital articles |
| HP300R | 26 | Very good processability and high stiffness. | Thin-walled containers & general purpose packaging items, vacuum flasks, kitchen articles. Compounding & masterbatches. |
| HP648S | 35 | High melt flow homo-polymer with a narrow molecular weight distribution and optimum antistatic properties. | Thin-walled items such as video cassette boxes & small appliances. |



PP-Homopolymer-Extrusion Thermoforming & Blow Molding

| Grade Name | MFR (gr/10min) (2.16kg,230OC) | Properties | Application |
|------------|-------------------------------------|---|--|
| D60P | 0.3 | Excellent long- term heat ageing and detergents resistance. High mechanical properties | Pressure pipes, extruded and cast sheet. |
| HP501D | 0.7 | Excellent processability with an outstanding mechanical properties balance. | Technical extrusion for strapping, sheet, profiles, nets and small diameter pipes such as refills for ball pens. Blow molding small and medium sized containers. |
| S60D | 1.8 | Excellent long- term heat stability with detergent resistance. | Extruded sheet, blow molded technical items (such as tanks). |
| HP500H | 1.8 | Excellent process ability with high stiffness. | Thermoforming such as drinking beakers, packaging for dairy products, nursery flower pots& trays for fruits, biscuits & chocolates .Film yarn, both with cast and tubular process, mono filaments, Strapping, extruded nets, blow molded small containers. |
| HP640H | 2 | Very high stiffness, excellent contact clarity, high gloss and good antistatic & excellent organoleptic properties. | Hot fill applications and thermoforming vending cups, blister packs, pots for dairy products and trays for biscuits, chocolates, and fruits. |
| T31SE | 3.2 | High stiffness, excellent processability, good contact clarity and high gloss. | Sheet for thermoforming. Vending cups, packaging for dairy products, trays for biscuits, chocolates and fruits. Co-extruded multilayer sheet with high barrier properties to produce retortable containers. |





PP-Homopolymer-Film Yarn and Monofilament

| Grade Name | MFR (gr/10min) (2.16kg,230OC) | Properties | Application |
|------------|-------------------------------------|--|---|
| S30SW | 1.8 | Excellent processability with high stiffness, low water carry over | Textile Film yarn, ropes, extruded nets. |
| S33LS | 1.8 | High mechanical properties and medium UV resistance. | Textile Film yarn, ropes, twins for agricultural use. |
| HP550J | 3.2 | Outstanding processability with good mechanical properties. | Film yarn, both with cast & tubular processes for the production of carpet backings, bags, industrial fabrics, mats & artificial grass, baler twines, packaging twines & ropes. Monofilament used for instance for brush & broom filling. Extrusion of nets for various purposes. Stiff sheet for high quality thermoforming such as vending cups, packaging for dairy products & trays for fruit, biscuits & chocolates. |
| HP510L | 6 | Outstanding processability with good mechanical properties. | Film yarn cast process for baler twins, packaging twins and ropes. Monofilament used in brush and broom filling and technical applications. Monolayer or co-extruded film for packaging. Thin sheet for stationary folders and sheets for thermoforming and extrusion of straws. |

PP-Homopolymer-Cast Film

| Grade Name | MFR (gr/10min) (2.16kg,230OC) | Properties | Application |
|------------|-------------------------------------|--------------------------------------|--|
| X30S | 9 | Good processability in cast process. | Single layer and coextruded film for food packaging, textile wrapping, stationary and editorial application. |



PP-Homopolymer-Bioriented Film

| Grade Name | MFR (gr/10min) (2.16kg,230OC) | Properties | Application |
|------------|-------------------------------------|---|--|
| S28F | 1.8 | Excellent processability and low water carry- over. High gloss & transparency. Good optical properties. | Film for packaging, special grade for metallization. Monolayer and co extruded film. Also suitable for lamination to other flexible films. |
| S38F | 1.8 | High transparency and gloss. Very stable extrusion. Good mechanical properties. | Monolayer films are used for food packaging, textiles packaging and flower wrappings, double bubble lines, adhesive tapes. BOPP films are used for lamination to other flexible films. |
| S38FT | 1.8 | Excellent process- ability on tubular lines. | Adhesive tapes. Packaging in general. |
| T36F | 2.5 | Excellent processability on cast lines, high transparency and gloss. | Monolayer films are used for food packaging, textiles packaging and also for medical application. |





POLYPROPYLENE-RANDOM COPOLYMER

PP-Random Copolymer-Injection Molding

| Grade Name | MFR (gr/10min) (2.16kg,230OC) | Properties | Application |
|------------|-------------------------------------|--|---|
| EP2X83CI | 10 | Excellent clarity and gloss. | Transparent house wares, food storage containers and packaging cosmetics and lids, caps and closures. |
| EP2YX29GA | 10 | Excellent flow and antistatic properties with very high transparency and gloss. | Containers and thin-walled packaging with high clarity for food, cosmetics and pharmaceutical products. It also can replace PS whilst adding low weight, low odour transfer, chemical resistance and impact strength. |
| RP340R | 25 | High melt flow and outstanding transparency and gloss. | Packaging for food and cosmetics, pharmaceutical products. Injection molded items for the medical sector such as syringes, test tubes and vials. Suitable for injection stretch blow molded containers and bottles. |

PP-Random Copolymer-Cast and Blown Film

| Grade Name | MFR (gr/10min) (2.16kg,230OC) | Properties | Application |
|------------|-------------------------------------|--|--|
| RP210M | 6 | Good processability, excellent clarity and gloss and very good heat weld ability. | Lamination to PP-film or other materials such as PA, polyester or aluminum. Packaging of foodstuffs and books, stationery, shirts and hosiery. |
| RP310M | 8 | Excellent processability, high clarity and gloss and good heat weld. Without slip or antiblock agents. | Lamination to BOPP film or other materials. Packaging of foodstuffs and books, stationery, shirts and hosiery. Injection molding caps and closures |
| RP316M | 8 | Formulated with slip and anti-block and exhibits excellent antistatic. Excellent process ability, high clarity and gloss and good heat weld ability. | Quality packaging as monolayer film or as welding layer on co-extruded structures. Lamination to BOPP film or other materials. Packaging of foodstuffs, books, stationery, shirts and hosiery. |



PP-Random Copolymer-Bioriented Film

| Grade Name | MFR (gr/10min) (2.16kg,230OC) | Properties | Application |
|------------|-------------------------------------|--|---|
| EP2S34F | 1.8 | Excellent processability on tubular lines, slip agent modified | Packaging of bread and other foodstuffs with heat-shrinkable film |
| RP129K | 5 | Low sealing temperature and, slip agent modified. very high transparency, excellent gloss and outstanding heat weld ability. | Suited for metallized BOPP films include packaging for foodstuffs and confectionary and medical applications drinks labels and liquor cartons. |
| EP3X37F | 8 | Low sealing temperature, slip and anti-blocking modified with very high transparency, excellent gloss and outstanding heat weld ability and show good hot tack. | Quality packaging for food, stationery, cosmetics, clothes and cigarettes. Suitable for the production of shrinkable co-extruded BOPP film for display packaging of foodstuff products. |





PP-Random Copolymer-Extrusion

| 1 1 -Italiaolii Copolyillei-Extrasion | | | |
|---------------------------------------|-------------------------------------|---|--|
| Grade Name | MFR (gr/10min) (2.16kg,230OC) | Properties | Application |
| ARP230 | 0.2 | High heat and extremely high extraction stability. | Sanitary pipes for cold & hot water, industrial and chemical pipes. Other applications are pipe fittings and profiles. |
| EP2X83CE | 1.8 | Excellent clarity and gloss. | Bottle for detergents and toiletries, flat mineral water, jars for condiments and preserves. |
| RP210G | 1.8 | High cracking and chemical resistance. | Film for packaging & sheet for stationery folders and displays. Extrusion blow molding of high gloss monolayer bottles, packaging of cosmetics, detergents, chemicals and food-stuffs. |
| RP240G | 1.8 | Low flow with a conventional MWD and is specially formulated with an additive package that enhances clarity. | Blow-molded articles, extruded sheet and profiles with good melt strength, excellent clarity, excellent gloss and good regrind stability. |
| RP270G | 1.8 | High transparency and gloss, excellent processability & can be converted on form-fill-seal equipments. | Blow molded medical articles. transparent bottles & containers for blood, intravenous solutions, pharmaceutical solutions, medicines & salves. Packaging for health care products. Film & sheet for thermoforming. |



POLYPROPYLENE-HIGH IMPACT COPOLYMER

PP-High Impact Copolymer-Extrusion

| Grade Name | MFR (gr/10min) (2.16kg,230OC) | Properties | Application | |
|------------|-------------------------------------|--|---|---------|
| EPD60R | 0.35 | Superior toughness even at low temperatures. Very high impact strength, extra heat stability and detergent resistance. | Blow molding for appliance components, wheels, under the hood automotive parts, toolboxes, suitcases and large containers. Profiles, sewage pipes and tough sheet for industrial applications. Thermoforming trays for cold storage. | |
| EP310D | 0.8 | Smooth process ability and high mechanical properties. Good stiffness and very high impact strength, even at -20 OC. | Film for adhesive tapes and lamination to paper and other resins. Extrusion blow molded containers for detergents, toiletries and foodstuffs. Corrugated board, smooth and corrugated pipe and sheet for thermoforming. Injection molding items with very good mechanical properties balance. | |
| EPYS30RE | 1.3 | Smooth process ability, good stiffness and outstanding impact resistance, even at -20 OC. | Corrugated board and sheet for thermoforming. Blow molded bottles and containers for detergents and foodstuffs and technical parts for the automotive and appliance industries. | |
| | | | Shazand (Ara Petrochemic Compar | 1 R.P.O |

PP-High Impact Copolymer-Injection

| Grade Name | MFR (gr/10min) (2.16kg,2300C) | Properties | Applications |
|------------|-------------------------------------|---|--|
| EPS30R | 1.5 | High impact strength, excellent processing characteristics. | Crates, paint fails, heavy duty packaging. |
| EP200K | 3.5 | Outstanding processability with extremely high impact resistance and very high toughness. | Furniture and suitcases, sport and bicycle parts. Boxes, containers, pallets, crates, pails and lids. Bitumen modification and compounding applications. |
| ЕР300К | 3.5 | Medium – high flow, excellent balance between flow, very high impact strength and good stiffness. | Medium sized containers, buckets, pails, crates for cold storage. Household articles. Small appliance, automotive and industrial application. Seats, chair shells, toys, suitcases. Thermoforming multilayer container for dairy products. |
| EP540L | 6 | Excellent balance of stiffness, impact strength (even at low temperatures) and process ability. | Crates, caps and thin-walled packaging for cold shelf presentation. Automotive & Appliance parts, wheels, furniture, chair shells and stadium seats. Cast film for stationery. |
| EPC40R | 7 | Excellent balance of mechanical properties & process ability & features an excellent long-term heat—stability. Very high resistance to chemicals & crazing. | Automotive components such as battery cases, brake fluid reservoirs, wash water reservoirs, dashboard supports, luggage compartment trims & door trim panels. |
| EP440N | 12 | Improved mechanical property balance and outstanding stiffness. Combines superior stiffness with high impact strength, even at low temperatures. | Packaging, automotive and consumer goods industries such as luggage, paint pails, buckets, crates, batteries and large toys. |



| Grade Name | MFR (gr/10min) (2.16kg,2300C) | Properties | Applications |
|------------|-------------------------------------|--|---|
| EPF30R | 13 | Outstanding stiffness and high impact strength with high flow properties. | Packaging, automotive and consumer goods industries, household articles and closures. |
| EP548R | 21 | High stiffness, good impact resistance, high dimensional stability and excellent antistatic properties. | Thin-walled or long flow path articles such as flower pots, filters, filters housings and appliance components. |
| EP740R | 25 | High stiffness, good impact resistance, high dimensional stability and excellent antistatic properties. | Thin-walled or long flow path articles such as flower pots, filters, filters housings and appliance components. |
| EPH31RA | 40 | High stiffness, good impact resistance, outstanding organoleptic properties and excellent antistatic properties. | Thin-walled packaging such as margarine tubs and pots for mayonnaise and dairy or fatty products. Caps, closures and flower pots, appliance components, and cool boxes. |
| EP548S | 45 | Nucleated with anti-static agent. Outstanding balance of mechanical properties and high fluidity. | Extensively used in house wares and in thin-walled containers for food packaging (e.g. margarine tubs, yoghurt pots, etc.). |
| EP348U | 70 | Very high melt flow rate. Excellent impact resistance, even at low temperatures and effective antistatic. Low shrinkage and minimal wrapage. | Packaging for margarine tubs, pots for dairy products, ice-cream containers, trays, video cassette envelopes, caps and closures, Lunch-boxes, cool boxes, laundry baskets, and flower pots. |
| EP648V | 100 | Ultra high fluidity. Good stiffness/ impact balance, good dimensional stability and outstanding antistatic properties. | Packaging, house wares and garden furniture. Items with long flow paths such as laundry bins, drawer trays, video boxes, margarine tubs and packaging for dairy products. |

